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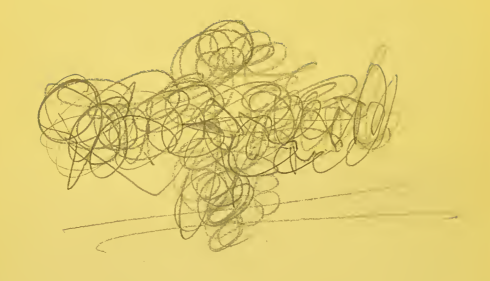
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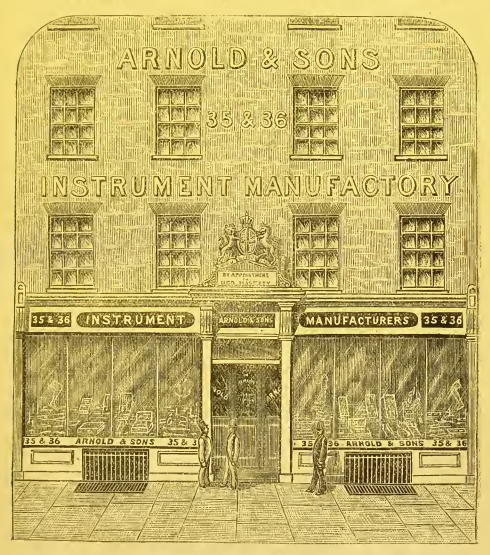


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### A CATALOGUE

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## SURGICAL INSTRUMENTS



MANUFACTURED BY

## ARNOLD AND SONS,

INSTRUMENT MAKERS BY APPOINTMENT

TO

HER MAJESTY'S GOVERNMENT: THE HONORABLE COUNCIL OF INDIA; THE CROWN AGENTS FOR THE COLONIES; ST. BARTHOLOMEW'S HOSPITAL; THE SURGICAL AID SOCIETY; AND THE PRINCIPAL PROVINCIAL AND COLONIAL HOSPITALS, ETC. ETC.

35 & 36, WEST SMITHFIELD, LONDON.

1879. Entered at Stationers' Hall.

#### PREFACE.

Arnold and Sons, in presenting to the Profession the Revised Edition of their Illustrated Catalogue of Surgical Instruments and Appliances, take the opportunity of tendering their thanks for the liberal support they have received during the last half century, and trust that by still continuing to produce Instruments, &c., of the very best construction, quality, and finish, to merit a continuance of that patronage hitherto accorded them.

Only the best and most experienced workmen are employed in Arnold and Sons' Factory, and every instrument so manufactured is examined *personally* by one of the firm, thus enabling them to *guarantee* the quality of every article purchased.

To meet the rapid development of their business Messrs. Arnold and Sons have been compelled to enlarge their premises; they are therefore now enabled to keep in stock an extensive assortment of instruments of all descriptions, so that orders can be executed without any delay. They have also provided Consulting, Fitting, and Waiting Rooms, which will no doubt be a great convenience to the Profession.

The prices affixed are extremely moderate, taking into account the superior workmanship, and will bear a favorable comparison with other published lists; if in some few cases they be slightly in excess, it is because it is found to be impossible to produce Instruments at a lower rate, if the quality is to be *guaranteed*.

Arnold and Sons have for some years made Orthopædic Instruments their *specialité*, and have devoted considerable time and attention to the production of appliances, remarkable

not only for their effective ingenuity, but also for their extremelightness, the latter quality being so highly essential in all cases requiring mechanical assistance.

It having been suggested by several leading members of the profession that many expensive instruments are often required only, for a special operation, Arnold and Sons have arranged that any instrument, however costly, may be hired for use only, provided the same be returned within one week from time of hiring, at an uniform charge of 10 per cent. on the price of the instrument, such expense being the estimated cost for cleaning and repairing.

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To Hospitals, Infirmaries, &c., a special quotation for quantities will be given if desired.

Five per cent. allowed on Cash payments provided a draft for the amount accompanies the order.

Every instrument is stamped " Arnold and Sons, London."

35 & 36, West Smithfield, London, E.C. January, 1879.

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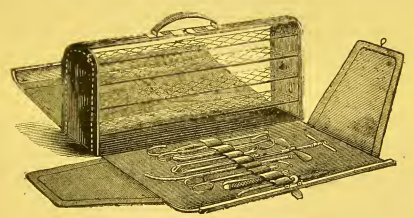
#### A CATALOGUE

OF

## SURGICAL INSTRUMENTS.

### ARNOLD & SONS' SURGICAL BAG (REGISTERED).

AS SUGGESTED BY MR. BARNARD HOLT.



F10. 1.



F1G. 2.

The surgical bag as represented (fig. 1) open, which shows a series of wire trays fitted in the central portion of the bag for cases, and the two sides or flaps, with loops for lithotrites, catheters, &c.

The bag contains—(1) A case containing two amputating knives. Butcher's amputating saw, and catlin. (2) A case containing three scalpels, two curved bistouries, a hernia knife, two lithotomy knives, two harelip or tenotomy knives, probe, sharp-pointed pair of scissors, pair of artery forceps or tenaculum, pair of spring forceps, aneurism needle, double hook, and hernia director. (3) A case containing three cataract knives, Tyrrell's hook, four needles, silver curette and hook, Adam's eyelid retractor, set of Bowman's probes, Critchett's fine groove director, pair of cilia forceps, pair of iris forceps, and two pairs of scissors. (4) Case containing complete set of Holt's dilators. (5) Tonsil guillotine in case. (6) Ophthalmoscope and laryngoscope combined in case. (7) A pocket case containing gum lancet, Syme's knife, finger knife, scalpel, dressing forceps, pair of scissors, silver caustic case, silver female catheter, probe, director, needles, exploring trocar, &c. (8) A case containing hydrocele trocar, paracentesis trocar, half-ounce glass syringe with platinum point, and small bottle. (9) A case containing gum elastic catheters, Holt's india-rubber winged catheters, folding needle case. (10) A case for harelip pins, acupressure needles, probes, &c. (11) A hypodermic syringe in case. (12) Small chloroform bottle in wood case. On the two sides of the bag:

Two lithotrites, silver double-channel catheter; three short-beaked sounds, prostate catheter, five silver catheters (Nos. 1, 2, 3, 8, and 10), Ponteau's curved trocar for puncturing the bladder, folding rectum speculum, vagina speculum, probang, Arnold & Sons' patent clinical thermometer, polypus forceps, epistaxis catheter, Arnolds' improved écraseur, tooth forceps, tracheotomy tubes, rectum bougies, lithotomy forceps, lithotomy scoops, lithotomy

staffs, tourniquet, &c.

Fig 1 represents the Bag (Morocco) when open. Fig. 2, the Bag when closed, size  $18 \times 5\frac{1}{4} \times 9\frac{1}{2}$ .

Complete with instruments as above . . . . 50 guineas. Surgical Bag with wire trays (without instruments) . 3 guineas.

The instruments can be varied to suit the requirements of the surgeon

Extract from the 'Lancet,' April 22nd, 1871:—"The Bag is perfectly portable, and is of a size not to offend the eye or be inconvenient to earry. In this multum in parvo there is almost everything that can be required in military or civil practice."

Extract from 'Medical Times and Gazette,' May 13th, 1871:—"Thus the surgeon, if he desires to take with him merely some small case that will go into his pocket, can readily do so. On the other hand, should he be summoned to a railway smash, or go suddenly on foreign or military service, he has but to snatch up the Bag, and there, ready packed, he will find instruments for every disease or injury requiring operation."

Extract from 'Medical Press and Circular,' May 31st, 1871:—"Here is a more compact contrivance than any yet submitted to surgeous. The interior of

the Bag is so arranged that any instrument can be at once selected without disturbing the rest."

Mr. Barnard Holt writes:—"For some years I have felt the desirability of possessing a convenient Surgical Bag, capable of containing not only instruments required for any surgical emergency, but also those that are in daily use. The difficulty hitherto has been of two kinds—namely, the size of the bag and the facility of readily finding the instruments you require. Dr. Greenhalgh has fitted one of Arnold and Sons' Registered Bags for obstetric purposes, and I have, after some thought, suggested to Mr. James Arnold, of West Smithfield, who is the inventor of the Bag, an interior arrangement by which any instrument can be immediately selected without disturbing the rest."

#### AMPUTATING INSTRUMENTS.

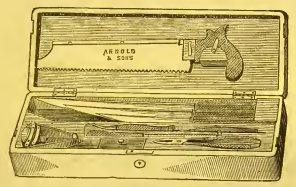


Fig. 3.

#### No. 1. Morocco case, containing—

Large Fergusson's Amputating Knife.

Medium ditto ditto.

Small ditto ditto.

#### No. 2. A Mahogany case, containing—

Large Liston's Amputating Knife for the flap operation.

Medium ditto ditto ditto.

Small ditto ditto ditto.

Large Circular ditto ditto ditto.

Catlin.

In ebony handles, complete . . .

. £2 7 6

No. 3. A Mahogany case lined with velvet, as Fig. 3, containing—

Liston's Amputating Knife, Large, for the flap operation.
Ditto Small.

Catlin.

Large Amputating Saw.

Finger Saw.

Liston's Artery Forceps.

Bone Forceps, Liston's.

Petit's Screw Tourniquet.

Six Needles and Silk.

In ebony handles, complete.

. £4 4 0

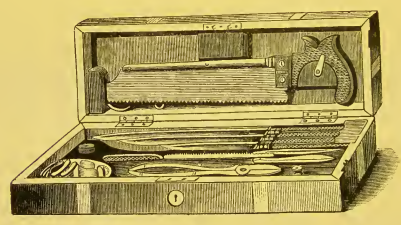


Fig. 4.

No. 4. A handsome Mahogany case, brass bound, and lined with silk velvet (as fig. 4), containing—

Large Liston's Amputating Knife for the flap operation.

Small ditto ditto.

Catlin.

Best Large Amputating Saw.

Finger Saw.

Luer's Artery Forceps.

Liston's Bone Forceps, circular joint.

Petit's Spiral Tourniquet.

Spring operating Forceps.

Straight Scissors, extra strong.

Six Needles and Ligature Silk.

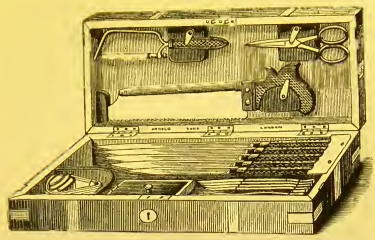


Fig. 5.

No. 5. A very superior and complete set, in a Mahogany case, brass-bound and lined with silk velvet throughout, or the wood polished inside (as fig. 5), containing—

Large Liston's Amputating Knife for the flap operation.

Medium ditto ditto ditto.

Small ditto ditto. Circular ditto ditto.

Catlin.

Luer's Improved Artery Forceps.

Large Amputating Saw with solid shoulders.

Metacarpal Saw.

Fergusson's Bone Forceps, circular joint.

Four Operating Scalpels.

Straight Scissors, extra strong. Two Petit's Spiral Tourniquets.

Six Needles and two Tablets of Arnold & Sons' Improved Ligature Silk.

In ebony handles, complete . . . . . £7 0 0

No. 6. Keith's Portable Field Case (size 11 in.  $\times 2 \times 3\frac{1}{2}$ ), containing—

Amputation Saw and spare blade. One Amputating Knife, and two smaller blades, fitting into a spring socket handle. Improved Bullet Extractor. Four Dieffenbach's Forceps. Strong Bistoury. Luer's Artery Forceps. Spring Operating Forceps. Acupressure Pins, Needles, &c.

#### ARMY REGULATION CASE.



Fig. 6.

In accordance with the Army Regulations.

A superior handsome Mahogany brass-bound case, lined with silk velvet (as fig. 6), containing—

Four Amputating Knives, various sizes. Best Large Amputating Saw. Butcher's Amputating Saw, for excisions. Liston's Bone Forceps, circular joints. Syme's Artery Forceps. Liston's Artery Forceps. Four pair Dieffenbach's Artery Forceps. Two Trephines, small and medium. Elevators, square-pointed. Strong Straight Scissors. Hey's Skull Saw.

Raspatory.

Straight Gouge.

Gouge Forceps, improved.

Pair Necrosis Forceps.

Fergusson's Clawed or Lion Forceps. Pair Dissecting or Spring Forceps.

Six Operating Scalpels.

Strong Scale-tanged Scalpel.

Two Curved Bistouries, one each probe and sharp-pointed. Three Straight Bistouries, two sharp and one probe-pointed.

Tenaculum.

Aneurism Needle.

Hernia Knife or Bistoury.

Hernia Director. Silver Director.

Large Trocar and Canula for Paracentesis Abdominis.

Hydrocele Trocar and Silver Canula.

Hydrocele Syringe, with palladium point. Small exploring Trocar, with Silver Canula.

Liston's Nævi Needle.

Improved Bullet Forceps, with moveable blades.

Bullet Extractor.

Two Silver Trachea Tubes and Canula.

Long Silver Gun-shot Probe.

Four elastic gum web Male Catheters, Nos. 1, 3, 5, 7.

Three Silver Male Catheters, hall-marked, Nos. 2, 4, and 6.

Silver Female Catheter, hall marked.

Set of Bowman's Probes, and Critchett's Director in case.

Anel's Lachrymal Probe.

Two Silver Styles.

Cataract Needle, and Walton's Scoop in case.

Tenotomy Knife.

Denman's Short Midwifery Forceps.

Two Tourniquets, one each spiral and field. Jointed Probang for thrusting and extracting.

Twelve Suture Needles, half-curved.

Two Reels Ligature Silk.

One Reel Silver Wire.

Pair Pin-cutting Forceps or Pliers.

Tin Case for Isinglass and Plaster.

Screw Cap Bottle and Wax.

Two Reels Thread.

In ebony handles, the case complete as above . . £24 15 0

#### ARMY REGULATION CASE.

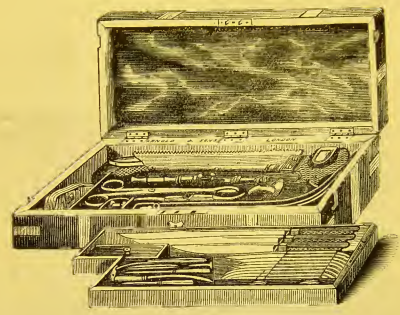


Fig. 7.

A superior Mahogany case, brass-bound and lined with silk velvet (as fig. 7), containing—

Small Liston's Amputating Knife for the flap operation.

ditto ditto Medium ditto Large

ditto

ditto.

Large Amputating Saw.

Amputating Saw with shifting back.

Three Operating Scalpels.

Straight Bistoury.

Two Curved Bistouries, sharp and probe-pointed.

Hernia Knife.

Liston's Bone Forceps, circular joints.

Improved Bullet Forceps, with shifting blades.

Two Dieffenbach's Artery Forceps.

Pair Dissecting Forceps.

Liston's or Luer's Artery Forceps.

Liston's Needle with handle.

Aneurism Needle.

Silver Double Trachea Tube.

Four elastic gum web Catheters, Nos. 1, 4, 7, and 9. Three Silver Catheters, Nos. 3, 5, and 8 (hall-marked).

Gun-shot Probe, electro-plated.

Hernia Director.

Tenaculum.

Scalpel, strong (scale-tang). Petit's Screw Tourniquet.

Medium size Trephine.

Hydrocele Trocar with Silver Canula.

Double-extracting Probang. Bladder Trocar and Canula.

Double Elevator.

½ oz. Ligature Thread.

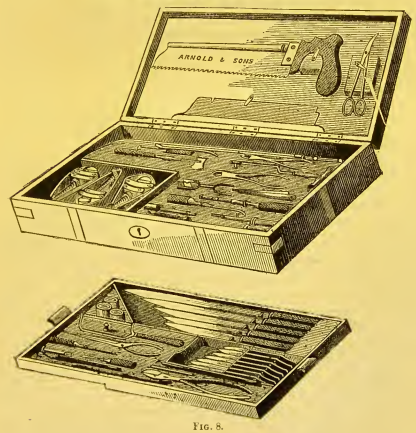
Reel of Arnold and Son's Ligature Silk Cord.

Six Curved Suture Needles.

In ebony handles, the case complete as above .

£12 12 0

#### SET OF INSTRUMENTS FOR STAFF SURGEONS IN THE ROYAL NAVY.



A superior Mahogany case, brass-bound and lined with silk velvet as Fig. 8, containing—

Large Amputating Saw, with spare blade. Metacarpal Saw.

Large Amputating Knife for the flap operation.

Medium ditto Small ditto.

Two Catlins.

Liston's Artery Forceps.

Two Tenaculums.

Six Operating Scalpels.

Two Petit's Tourniquets.

Liston's Bone Forceps, circular joints.

Skull Forceps.

Three Trephines, small, medium, and large.

Large Trocar for Paracentesis with Silver Canula.

Small Trocar for Hydrocele, with Silver Canula.

Hey's Skull Saw and Lenticular.

Elevator and Trephine Brush.

Two Silver Catheters, Nos. 5 and 8, hall-marked. Two Elastic Gum Web Catheters, Nos. 7 and 9.

Fox's Tooth Key with three claws.

Two pairs Tooth Forceps, curved and straight.

Tooth Punch and Gum Lancet.

Pair strong Scissors and Head Razor.

Two Seton Needles.

Pair of Bullet Forceps and Gun-shot Probe.

Scoop for extracting Balls, and Probang with spring end.

Probang for applying solutions.

Two dozen Suture Needles assorted. Curved Bistoury, probe point, and curved Bistoury, sharp

point. Fahrenheit's Thermometer.

Arnold and Sons' Ligature Silk.

In ebony handles, the case complete . . . £16 16 0

To complete an outfit for a Surgeon in the Royal Navy the following additional instruments are requisite:

Apparatus for restoring suspended animation, consisting of circular-Spring Bellows, fitted with Nostril Pipes and Ear Tubes (large-Bottle with cap).

Two Bleeding Lancets.

Stomach Pump with Improved Flute Key Lever.

Complete case of Pocket Instruments. Six Bleeding Lancets in leather case.

Two dozen Elastic Gum Bougies in case.

Two sets lined Splints.

Two pint Metal Clyster Syringes.

Six Urethra Syringes. Four Petit's Tourniquets.

Twenty yards Tourniquet Webbing.

Twelve Flannel or Linen Bandages.

Two eighteen-tailed Bandages. Sixty yards of Tape, various widths. Complete case of Cupping Instruments. Packet of Suture Needles. Arnold and Sons' Ligature Thread.

The above in plain chest, with lock and key

£14 14 0

### SET OF INSTRUMENTS FOR SURGEONS IN THE ROYAL NAVY.

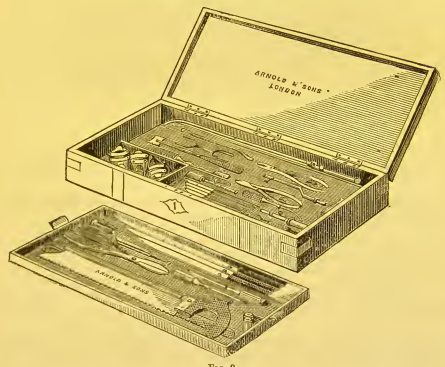


Fig. 9.

A superior Mahogany case, brass-bound and lined with silk velvet, as Fig. 9, containing—

Amputating Saw, large.

Metacarpal Saw with separate blade.

Large Amputating Knife.

ditto. Medium

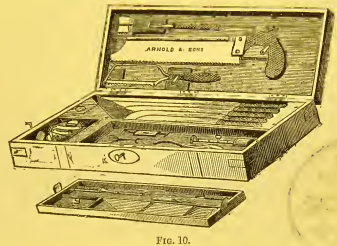
Catlin.

Five operating and one scale-tang Scalpel.

Liston's Artery Forceps.

Two Tenaculums.
Two Improved Trephines, small and medium.
Trephine Brush.
Two Petit's Tourniquets.
Hey's Skull Saw.
Raspatory.
Skull Forceps.
Elevator.
Liston's Bone Forceps, circular joints.
Two Silver Catheters, Nos. 5 and 8, extra stout.
Two Elastic Gum Web Catheters.
Two pairs Tooth Forceps, curved and straight.
Fox's Tooth Key with three claws.
Gum Lancet in tortoiseshell.
Tooth Punch.
Seton Needle.
Gun-shot Probe.
Bullet Forceps.
Probang with spring for thrusting and extracting.
Large Trocar for Paracentesis with Silver Canula.
Small Trocar for Hydrocele with Silver Canula.
Fahrenheit's Thermometer.
One dozen curved Needles.
Reel of Arnold and Sons' Surgical Silk Cord.
In ebony handles, the case complete £13 13 0
- Lord Suggest in the Royal Name
To complete an outfit for an Assistant Surgeon in the Royal Navy
the following additional Instruments are requisite.
Complete case of Pocket Instruments.
Twelve Bleeding Lancets in cases.
Six Pewter Syringes.
Ligature Thread.
64 0 0
The above in plain wood case
a ship not
Note.—When an Assistant Surgeon is appointed to a ship not
having a Full Surgeon, the following instruments are necessary in
addition to above:
Six Bougies in case $\vdots$
Set of Lined Splints
Three Flannel or Calico Roller Bandages 0 2 0
THEO THUMBOL OF STATES

#### SET OF INSTRUMENTS REQUIRED BY A TO THE ROYAL MAIL SURGEON APPOINTED STEAM-PACKET COMPANY.



A superior Mahogany case, brass-bound and lined with silk velvet, as Fig. 10, containing-

Large Amputating Saw.

Metacarpal Saw, with spare blade.

Large Amputating Knife for the flap operation.

ditto ditto. Medium

Large Circular Amputating Knife.

ditto Meduim

Catlin.

Pair Bone Forceps, circular joints.

Liston's or Luer's Artery Forceps.

Spring Operating Forceps.

Two Operating Scalpels and Finger Knife.

Two Curved Bistouries, probe and sharp point.

Large Trocar for Paracentesis, with Silver Canula. ditto ditto.

Small Trocar for Hydrocele Trephine and Hey's Skull Saw.

Elevator and Skull Forceps.

Trephine Brush and Spring Probang.

Aneurism Needle.

Petit's spiral Tourniquet.

Twelve curved Suture Needles.

Reel of Arnold and Sons' Surgical Silk Cord.

In ebony handles, the case complete

To complete an outfit the following additional Instruments are requisite:

Case of Midwifery Instruments, consisting of Midwifery Forceps, Lever, Perforator, Blunt Hook, Crotchet, and Craniotomy Forceps.

Complete set of Cupping Instruments.

Set of gum elastic Bougies in case.

Case of Tooth Instruments.

Case of Silver Catheters, Nos. 1, 3, 5, 7, 9, and No. 10, prostatic.

Case of six Bleeding Lancets.

Case of Pocket Instruments, complete.

Thermometer.

Spring Probang for thrusting and extracting.

Six Urethra Syringes.

Metal Syringe.

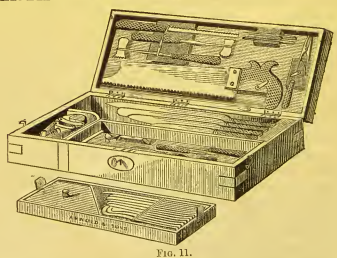
Liston's Leg and Thigh Splints. Set of Potts' Straight Splints. Twenty Calico Roller Bandages.

Tape and Thread.

The set of Instruments as enumerated above

. £18 18 0

# SET OF INSTRUMENTS REQUIRED BY A SURGEON APPOINTED TO THE PENINSULAR AND ORIENTAL STEAM NAVIGATION COMPANY.



A superior Mahogany case, brass-bound, lined silk velvet, or polished throughout, as Fig. 11, containing—

Large Amputation Saw.

Straight Finger Saw.

Large Liston's Amputating Knife for the flap operation.

Medium ditto ditto.

Large Circular Amputating Knife.

Catlin.

Pair Bone Forceps, circular joints.

Spring Artery Forceps.

Trephine Medium and Trephine Brush. Two Hey's skull Saws, and Elevator.

Two operating and one Scale-tang Scalpel.

Two straight Finger Knives.

Two Curved Bistouries, probe and sharp-pointed. Large Trocar for Paracentesis, with Silver Canula.

Small Trocar for Hydrocele ditto.

Hernia Bistoury and Director.

Pair Bullet Forceps, and Long Probe.

Petit's Screw Tourniquet.

Aneurism and Suture Needles.

In abony handles, the case complete .

. £10 10 0

To complete an outfit the following additional Instruments are requsite:

Cupping Instruments, complete in case.

ditto. Tooth Instruments Pocket Instruments

Three Male Silver Catheters, hall-marked.

Silver Female Catheters, hall-marked.

Pair of Midwifery Forceps.

Six Metallic Bougies. Six Bleeding Lancets.

The set of Instruments as enumerated above . . £12 0 0

# SET OF INSTRUMENTS REQUIRED BY A SURGEON APPOINTED TO AN EMIGRANT SHIP.

Case of Amputating Instruments.

Case of Cupping Instruments.

Case of Pocket Instruments.

Case of Tooth Instruments.

Four Silver Catheters, 2, 4, 6, and 8, hall-marked.

Silver Female Catheter, hall-marked.

Four elastic gum web Catheters.

Midwifery Instruments in case, containing Midwifery Forceps, Perforator, Craniotomy Forceps, Blunt Hook, and Crotchet.

Four Bleeding Lancets, in case.

Elevator. Trachæotomy Tubes. Trephine and Trephine Brush.

The set of Instruments as enumerated above . . £19 19 0

# DR. ANGOVE'S ACCIDENT CASE.

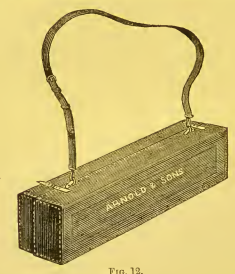


Fig. 12.

Extract from the 'Lancet,' May 21st, 1870.

"SIR,-The accompanying description of my accident case will be found useful, I think, by those of my fellow-practitioners who do the greater part of their work on horseback. The advantages are that it will contain instruments enough for almost any accident, together with lint, plaster, bandages, tourniquet, &c.; and by keeping this stocked and hung up in a handy place, you are ready to be off at any moment. It is easily carried on horseback. By taking the instruments, &c., out you have an oblong box, in which you can put what you like, the instruments being only kept in by a leather strap and an elastic band, which do not take up any room in case.

"In a mining practice one rarely if ever knows the nature of the accident he is called to; I therefore find it valuable, being 'with my case' ready for the smallest

cut or anything else, including an amputation.

"Messrs. Arnold and Sons, of 35, West Smithfield, made mine for me; they keep them in stock empty, or will fill them according to order. The cases are made of hard leather, will stand any amount of knocking about, and cost a very small sum.

"I am, Sir, your obedient servant, "E. SOUDAMORE ANGOVE.

"Ivy House, Camborne, Cornwall, March, 1870."

Dr. Angove's Accident Case, morrocco leather, dimensions 14 × 45  $\times 3\frac{1}{2}$ , as fig. 12, containing—

Amputating Saw, large.

Arnold and Sons' Bullet Forceps, improved, with sh	ifting	
blades.		
Amputating Knife, in ebony handle.		
Catlin ditto.		
Finger Saw ditto.		
Scalpel-operating.		
Liston's Bone Forceps, circular joints.		
Artery Forceps, Luer's or Liston's.		
Pair strong Scissors.		
Two Silver Probes.		
Needles and Arnolds' Ligature Suture Silk.		
Complete with Instruments, as above £4 Morocco Leather case with swivels and strap (without	4 0	
Instruments)	1 0	

#### HOSPITAL FIELD PANNIERS.

Instruments, Pocket Instruments, Enema, in case, Twenty-four Calico Roller Bandages, Three Water-dressing Bandages, Twelve elastic gum web Catheters, Twelve ditto Bougies, Six Field Tourniquets, One Petit's Spiral Tourniquet, Twelve Surgeon's Needles, Two pieces of Tape, Ligature Thread, Set Cline's Leg Splints, Set Pott's Hollow Arm Splints, Set Lined Splints, Metal Bed-pan, Metal Washing Basin, Two

packets pins.

Medicine Pannier contains—Thirty-one Stoppered bottles, Two 1-quart ditto, Two ½-pint ditto, Five ½-pint ditto, Twelve 2-ounce ditto, Five 1-ounce ditto, Five ¾-ounce ditto, Five 2-ounce capped Æther Bottles, Six Japanned Tin Boxes, Pill Tile, Pair of Scissors, Pill Knife, Palette Knife, Graduated Measure, Pestle and Mortar, Scales and Weights, Pewter Cup, Three Sponges, Packet Cotton Wool, Demy Paper, Twine, Waxed Paper, Prepared Tissue, Three Glass Syringes, Lantern, Corkscrew, Pill Boxes, Oiled Silk, Gallipots, Corks, Wax Candles, Inkstand, Writing Paper, Labels, Pens, Wafers, Sealing Wax, Tin of Matches, Tins for Tea, Sugar, Arrowroot, Coffee, &c.

The two pairs are constructed to form a Field Operating Table.

The pair of Panniers complete as above . . . £50 0 0

# AMPUTATING INSTRUMENTS.



Fig. 13.

Amputating Knife, Liston's, single-edged, 8-inch, Fig. 13 £0 8 0



Fig. 14.

Amputating Knife, Liston's, single-edged, 9-inch, Fig. 14 0 8 6



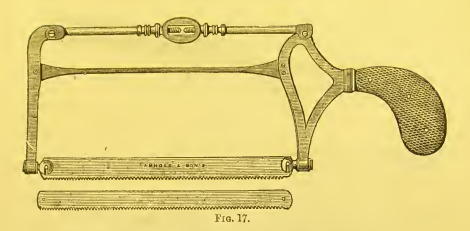
Fig. 15.

Amoutating	Knife, Liston's, sing	gle-edged,	10-inch, Fi	g. 15	0	9	6
Ditto	Small Circular				0	8	6
Ditto	Large ditto				0	9	6
Amoutating	Knife, Lisfranc's d	louble-edg	ed, 7-inch		0	8	0
Ditto	ditto	ditto	8-inch		0	8	6
Ditto	ditto	$\operatorname{ditto}$	9-inch		0	9	6



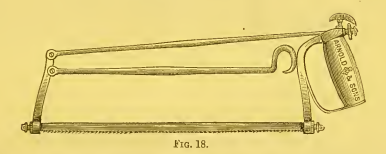
Fig. 16.

Amputating	Saw	(solid	shou	lder),	Fig.	16		0	16	0
Ditto	,O1011	(move	eable	back)				1	1	0
Ditto		Graha	ım's	. 1				1	14	0
Catlin								0	6	6



Amputating Saw, Butcher's, Fig. 17

£1 15 0



2 10 0

From the construction of the saw and formation of the handle, it adapts itself to the hand more readily, and is much lighter than others in use. To remove the blade it simply requires the screw at end of handle to be turned, and the blade can either be removed or turned at any required angle.

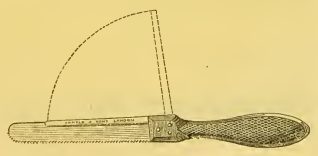


Fig. 19.

Fergusson's Small Saw, with Folding Back, Fig. 19, 7s.6d. & 0 10 6

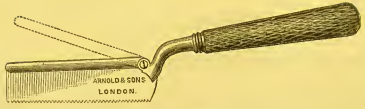


Fig. 20.

Wood's Shifting Back Saw, Fig. 20, 10s. 6d., 12s. 6d., and £0 16 6. Ditto ditto for excision of jaw 0 10 6.

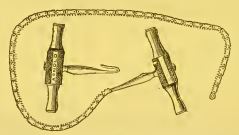


Fig. 21.

Amputating Chain Saw, Fig. 21					1 10	0.
Ariabla basis times						
Fi	3. 2º	2.				
Finger Saw, Straight, Fig. 22					0 3 0 10	6
Metacarpal or framed Saw . Anti-ligature Forceps, Webber's			•		0 7	G
(C) 6(4)				(1001)		

Fig. 23.

Assilini's Artery Forceps, Fig. 23 . . . . . . . . 0 9 6



Fig. 24.

Assilini's Tenaculum, Fig. 24 . . . . . 0 10 6



Fig. 25.

Liston's Artery Forceps, Fig. 25 . . . . . £0 7 6

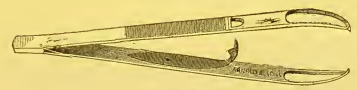


Fig. 26.

Luer's Artery Forceps, Fig. 26 . . . . . . 0 7 6



Fig. 27.

Cross Action Artery Forceps, Fig. 27 . . . . 0 6 6



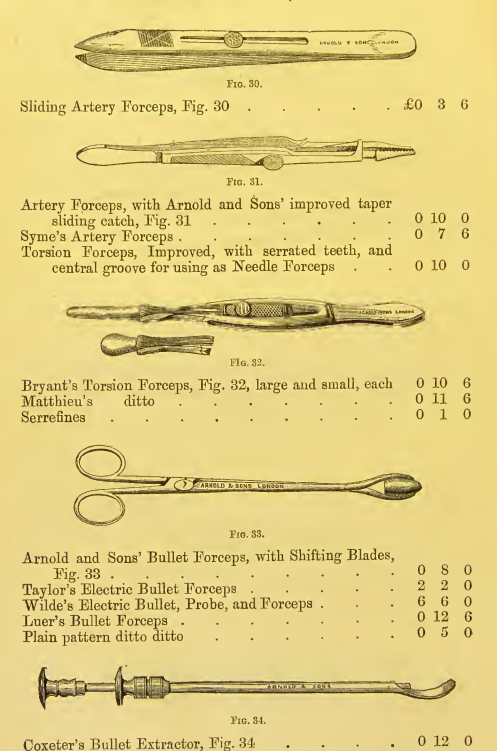
Fig. 28.

Dieffenbach's Artery Forceps, Fig. 28 . . . . 0 2 6



Frg. 29.

Arnold and Sons' Improved Spring Artery Forceps . 0 5 0



ditto jointed for pocket-case

Ditto



Fig. 35.

Wilcox's Forceps, v	vith Slid	ling ca	atch;	th	e nut	is e	easily		
adjustable and	can be	regul	lated	to	hold	any	sub-		
stance, Fig. 35								£0 12	6

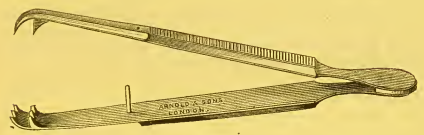
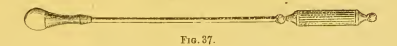


Fig. 36.

Wilcox's Forcep	s for large Flap	Op	erations	, Fig	. 36				
1, 120	0 1	•		7s	. 6d. a	and	0	8	6
Catgut for Ligat	ures, per hank						0	1	0
Ditto Carbo	olised, Lister's,	per	bottle				0	1	0
Gun-shot Probe,	solid silver .	•					0	5	
Ditto	stoutly plated		•				0	3	6
$\operatorname{Ditto}$	flexible metal			-1			0	1	0
${f Ditto}$	steel						0	. 1	6
Ditto	Whalebone.		•			•	0	1	6



Nélaton's Gun-shot, Probe, Fig. 37	0	47	6,0
Pollock	1	1	0
Arnold and Sons' Improved Silk, per hank	0	1	0
Ditto ditto extra large hanks for Hospitals.	0	2	0



Frg. 38.

Arnold and Sons' Improved Silk, four sizes on tablet, to fit the pocket case, Fig. 38 . . . . . £0 1 6

ARNOLD AND SONS' IMPROVED SILK possesses the following advantages:—Purc silk, free from all dressing or colouring matter, and will not kink or curl under any circumstances; immense strength; being plaited, will tie securely without untwisting.

Extract from the *Lancet*, October 15th, 1870, page 556:—"We have been supplied with a specimen of this cord, which appears to us to be very good."

British Medical Journal, October 8th, 1870, page 393:—"Its recommendations are, that it does not twist or curl when used, like ordinary silk."

Medical Times and Gazette, October 15th, 1870, page 465:—"It is of a plaited texture, very strong, and is free from all dressing or colouring matter."

Medical Press and Circular, October 12th, 1870, page 300:—"We have seen a sample of this substance, made by Messrs. Arnold and Sons, and can strongly recommend it. We hope some of it may be sent out to the French at the seat of war."

Ligature Silk, p	er reel .							0	1	0
Ditto p	er hank							0	0	6
Ligature Thread	d, per reel							0	0	9
	per hank							0	0	4
Ligature Wire,								0	2	0
Ditto								0	5	0
Ligature Wire,	Electro-plat	ted,	per h	ank				0	1	0
	ditto							0	2	6
Ligature Wire,	Iron, carefu	lly	annea	led,	per	hank		0	0	6
	ditt							0	1	6
Suture Needles,	half-curved	, pe	er pacl	ket o	of si	X		0	1	6
Ditto	full curved							0	1	6
Ditto	double eyes	5	dit	to.				0	2	6
Ditto	grooved to	car	ry wir	е.				0	2	6
Ditto	straight tri	ang	ular p	oint	s, pe	er do	z.	0	1	0
Ditto	straight, ex					ditto		0	3	0
	_									

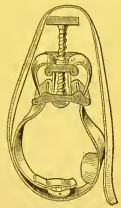


Fig. 39.

Petit's Spiral Tourniquet,	Fig. 3	39.			£0	7	6
Field Tourniquet					0	3	0

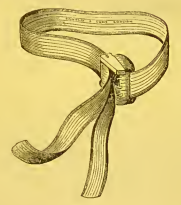
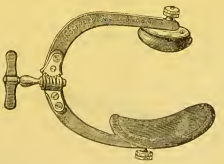


Fig. 40.

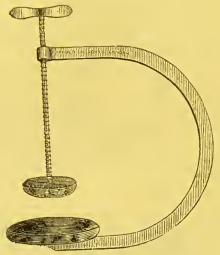
Arnold and Sons' Im	proved Field Tournique	t, which	can			
	ly secured, Fig. 40			_	3	0



F10. 41.

Signoroni's Tourniquet, Fig. 41				•		1	7	6
---------------------------------	--	--	--	---	--	---	---	---

Fergusson's modification	n of	Signo	coni'	s Tou	rniqu	aet, w	ith			
two pads to altern	atel	v apply	pres	ssure	, 1			£2	<b>2</b>	Q.
Key's Tourniquet.								1	15	0



Fig, 42.

Lister's Tourniquet for the Aorta or External Iliac,	7 40	01
Fig. 42	1 10	U
Tiston's ditto	1 0	0°
Do Carte's compressor, for the groin, with ball-socket		
movement fitted with rubber band to prevent the		
unvielding pressure of screw, adapting itself securely		
to the limb, consequently not liable to produce in-		
innious effects from compression	$3  ext{ } 5$	0
Ditto ditto for middle of thigh .	1 18	0,
Dirio armo in micaro or in-		

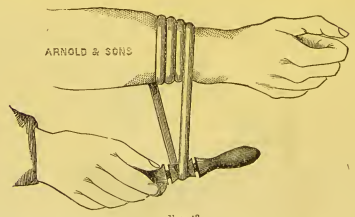


Fig. 43.

Cripps' Improved Esmarch's Elastic Bandage (Bloodless		_	/=
operations), with reel, complete, Fig. 43	0	7	6

#### Extract from the Lancet, October 11th, 1873.

"To apply this to the arm, three or four complete turns of the elastic ring are wound tightly round the hand in such a manner as to include the fingers and thumb, care being taken that the turns lie even and do not cross one another. The recl is then put up under the free portion of the ring connecting the upper and lower coil. The reel is passed round and round the limb in an upward direction: thus each coil is unwound from below as another is added above. In this way four tight coils of india rubber are carried up the limb to any distance required. The degree of tightness can be regulated with the greatest nicety by the distance the reel is drawn from the limb by the bandager.

"This method of driving blood from the limb answers perfectly in the arm and in the lower part of the leg; but in carrying the band over the popliteal space the flexor tendons prevent the artery being effectually compressed. A firm pad in

the space would probably answer the purpose.

Frænum Scissors.

The above, in case complete.

Silver Female Catheter, with stopcock.

"It may be unrolled by reversing the action of the recl to remove the

bandage."

Esmarch's	Elastic Bandage, wide for Leg	per yard	£0	3	0
Ditto				110	-
Ditto	India-rubber Tubing .		0	3	0
Ditto	for Ligatures		0	1	0

#### MIDWIFERY.

Leather case, containing—				
Short Midwifery Forceps.				
Craniotomy Forceps, Dr. Clement Godson's.				
Perforator.				
Blunt Hook and Crotchet.				
Female Catheter.				
The above in case complete		3 10	)	0
~				
^^~~~				
Handsome morocco case, containing—				
Barnes' long Midwifery Forceps.				
Simpson's short ditto ditto.				
Craniotomy Forceps, improved.				
Perforator.				
Blunt Hook.				
Crotchet, with cross handle.				
Lowndes' Vectis.				
77 ~ .				

Mahogany case, lined with velvet, containing—

Denman's short Midwifery Forceps.

Rigby's Perforator.

Lowndes' Vectis. Frænum Scissors.

Godson's Craniotomy Forceps.

Crotchet and two blunt Hooks, fitting one handle.

Fergusson's Glass Speculum.

Caustic and Sponge Holder, with Scarifying Lancet for the Uterus.

Bivalve Speculum, electro-plated, and gilt. Silver Female Catheter, with stopcock.

Mahogany case, brass-bound, and lined velvet, containing-

Oldham's Long Midwifery Forceps.

Craniotomy Forceps.

Greenhalgh's Short Midwifery Forceps.

Blunt Hook.

Decapitator.

Perforator.

Crotchet, with cross handle.

Lever.

Frænum Scissors.

Fergusson's Glass Speculum.

Caustic Holder, with Sponge Holder and Scarifying Lancet.

mer me

Silver Female Catheter, with stopcock.

The above in case complete . . . . .

9 0 0

# ARNOLD & SONS' OBSTETRIC BAG (Registered).

AS SUGGESTED BY DR. GREENHALGH.

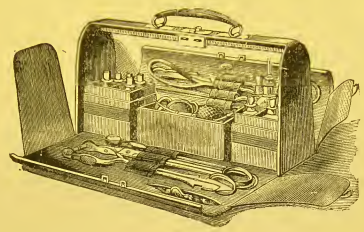


Fig. 44.



Fig. 45.

Dr. Greenhalgh's Obstetric Bag (Figs. 44 and 45) contains—Midwifery Forceps (Dr. Greenhalgh's).

Perforator (ditto).

Craniotomy Forceps (Dr. Clement Godson's).

Blunt Hook (Professor Lazarovitch).

Crotchet (Dr. Simpson's).

Frænum Scissors.

Female Catheter.

Chloroform Inhaler (Skinner's).

Chloroform Drop Bottle.

Uterine Syringe and Enema.

Spray Apparatus (Dr. Richardson's).

Stoppered Bottles for Ether, Opium, Ergot, Ammonia, Chloroform, Tincture of Iron, &c.

Obstetric Bag, Morocco leather, fitted complete, with			
Instruments, as above	£8	0	0
ditto, Instruments Plated Nickel Silver .	10	0	0
ditto without Instruments	2	10	0

Extract from the Lancet, March 26th, 1870:-"We have carefully inspected

one of these bags, and consider them a decided snecess."

British Medical Journal, April 23rd, 1870:—"The obstetrician and general practitioner will find it in truth a multum in parvo. At first sight cight pounds may appear a heavy price to pay for the luxury of such a bag, but its fittings are of the very best quality and workmanship."

Medical Times and Gazette, April 9th, 1870:—"Messrs. Arnold and Sons have invented an Obstetric Bag, which certainly is as near perfection as anything we

have seen."

Medical Press and Circular, April 13th, 1870: - "The Obstetric Bag is ad-

mirably arranged, and we offer the maker our congratulations."

Medical Mirror, September 1st, 1870:—" Practitioners who delight in elegances will find this Bag designed with good taste, while it is furnished with instruments

as good in quality and finished in workmanship as they could wish."

Dr. Tanner's Manual of Midwifery:—"An Obstetric Bag has recently been introduced to the notice of obstetricians by Messrs. Arnold and Sons, of West Smithfield, and from personal experience the author can conscientiously and confidently recommend its use to his professional brethren."

# ARNOLD & SONS' OBSTETRIC BAG (Registered).

AS SUGGESTED BY DR. BARNES.

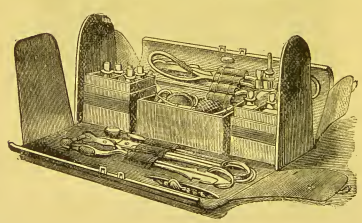


Fig. 46.

Dr. Barnes's Obstetric Bag (Fig. 46) contains—

Midwifery Forceps (Dr. Barnes') Perforator. Craniotomy Forceps.

Blunt Hook.		
Crotchet, with cross handle.		
Frænum Scissors.		
Female Catheter.		
Chloroform Inhaler.		
Chloroform Bottle.		
Uterine Syringe and Enema.		
Dilating Apparatus (Dr. Barnes').		
Stoppered Bottles for Ether, Opium, Ammonia, and	Porc	111-
pine Quill, &c. &c.	1 010	, ct
Obstetric Bag, Morocco leather, fitted complete, with		
Tarada and I	0	0
	_	0
ditto, Instruments Plated Nickel Silver 10	10	0
ditto, without Instruments	10	0
· ·		



Fig. 47.

Arnold and Sons' Pocket Midwifery case in morocco, lined with silk velvet, Fig. 47, containing—

Three cut-glass Stoppered Bottles.

Frænum Scissors.

Silver Female Catheter, with Stopcock.

Silver Inflating Tube, complete. . . . . 1 5 0

Arnold and Sons' Pocket Midwifery case in morocco, lined with silk velvet, containing—

Three cut-glass Stoppered Bottles.

Frænum Scissors.

Plated Female Sliding Catheter.

Plated Inflating Tube, complete . . . £1 0 0

Arnold and Sons' Pocket Midwifery case in morocco, lined with velvet, containing—

Three cut-glass Stoppered Bottles.

Frænum Scissors.

Elastic Female Catheter, complete . . . £0 15 0

# MIDWIFERY FORCEPS, &c.

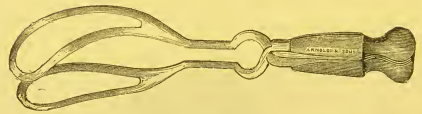


Fig. 48.

Dr. Barnes's Long Midwifery Forceps, Fig. 48 . . . 1 1 0

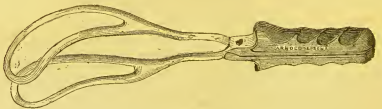


Fig. 49.

Sir James Simpson's Long Midwifery Forceps, Fig. 49 . 1 1 0

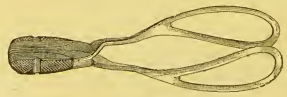


Fig. 50.

Sir James Simpson's Short Midwifery Forceps, Fig. 50 . 0 17 6

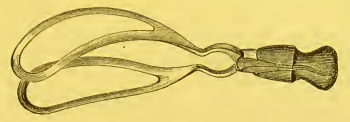
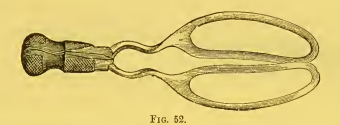
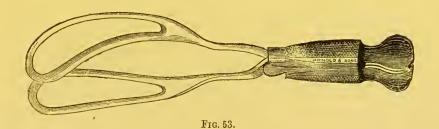


Fig. 51.

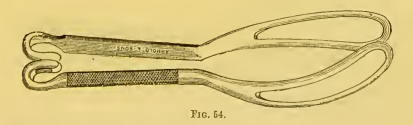
Dr. Greenhalgh's Short	Midwifery Forceps, Fig. 51	£1	1	0
Dr. Greenhalgh's Long	ditto		2	



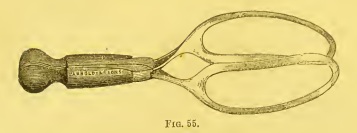
Dr. Greenhalgh's Straight Midwifery Forceps, Fig. 52 . 1 0 0



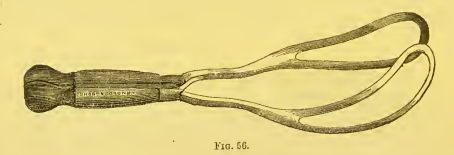
Dr. Ramsbotham's Midwifery Forceps, Fig. 53 . . . 1 0 0



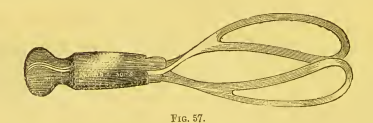
Dr. Assilini's Midwifery Forceps, Fig. 54 . . . 1 0 0



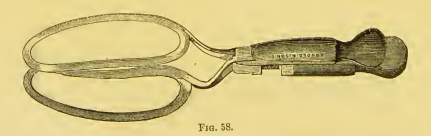
Dr. Haighton's Midwifery Forceps, Fig. 55 . . . £0 17 6



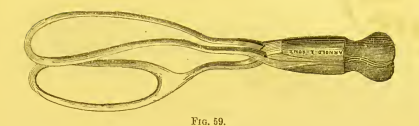
Dr. Roberton's Long Midwifery Forceps, Fig. 56 . . . 1 0 0



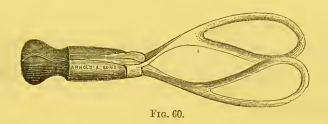
Dr. Graily Hewitt's Midwifery Forceps, Fig. 57 . . . 1 1 0



Dr. Conquest's Midwifery Forceps, Fig. 58 . . . 0 17 6



Dr. Ziegler's Midwifery Forceps, Fig. 59 . . . £1 1 0



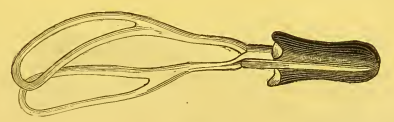
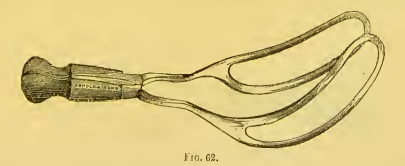


Fig. 61.

Dr. Oldham's Midwifery Forceps, Fig. 61 . . . 1 0 0



Dr. Davis's Midwifery Forceps, Fig. 62

0 17 6

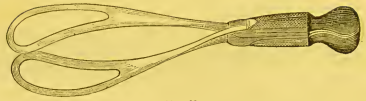


Fig. 63.

Dr. Churchill's Midwifery Forceps, Fig. 63 . . . £1 1 0

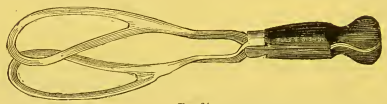
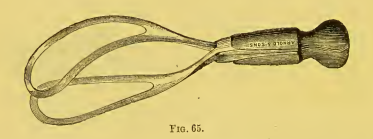


Fig. 64.

Dr. Blundell's Midwifery Forceps, Fig. 64



Dr. Clark's Short Midwifery Forceps, Fig. 65 Dr. Clark's Long ditto

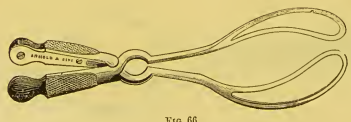
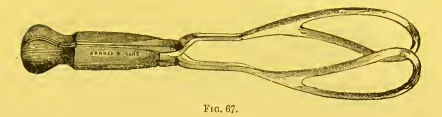


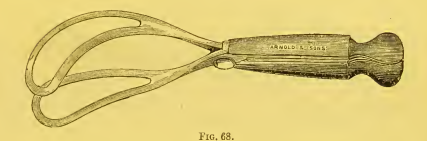
Fig. 66.

Dr. Godson's Midwifery Forceps, Fig. 66

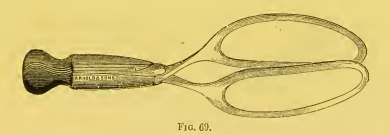


Dr. Waller's Midwifery Forceps, Fig. 67

. £0 17 6



Dr. Brüninghausen's Long Midwifery Forceps, Fig. 68. 1 5 0



Dr. Brüninghausen's Short Midwifery Forceps, Fig. 69 1 10 0

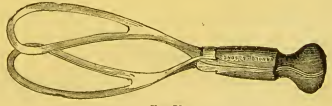
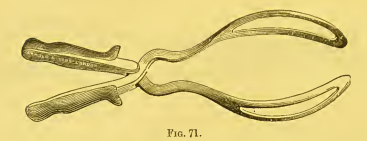
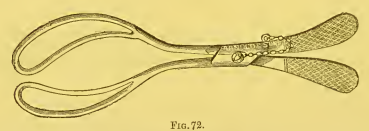


Fig. 70.

Dr. Denman's Short	Midwifery Forceps,	Fig. 70		0	17	6
Dr. Denman's Long	1.1			1	0	0



Dr. Hall Davis's Improved Midwifery Forceps, Fig. 71 . £1 1 0



210.7%

Dr. Bowers' Improved Midwifery	Forceps, Fig. 72		1	5	0
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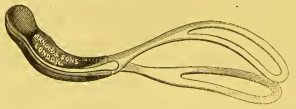


Fig. 73.

Dr. Aveling's Midwife	ery For	rceps,	Fig.	73			1 1	0
Dr. Lever's Short	ditto					•	0 16	0
Dr. Lever's Long							1 0	
Dr. Hopkins'	ditto						1 3	
Dr. Murphy's Long	ditto						1 0	
Dr. Farre's ditto	ditto						1 0	
Dr. Beattie's ditto							1 0	
Dr. Braithwaite's	ditto,						1 0	
Dr. Hodges'	ditto						1 0 -	. 0
Dr. Inglis's	$\operatorname{ditto}$						1 0	
Dr. Knight's	ditto						1 0	
Dr. Lee's	$\operatorname{ditto}$					•	0 17	
Dr. Mackintosh's	ditto							6
Dr. Vacher's	ditto						1 7	6

6

3 0



Professor Lazarovitch's					
plete, Fig. 74. Blunt Hook, plain.				 £0	7
Blunt Hook, plain.	 •	•	•	 0	3



Fig. 75.

Blunt Hook and Crotchet,	Fig. 75		0	4	6
Dr. Godson's Blunt Hook,		er	0	7	6

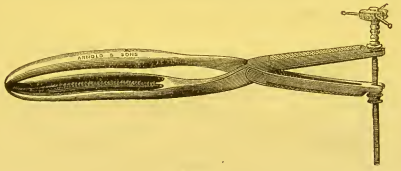


Fig. 76.

Dr. Braxton Hick's Impro	oved Ce	phal	otribe,	Fig	. 76	2 12	0
Sir James Simpson's	ditto					1 10	0

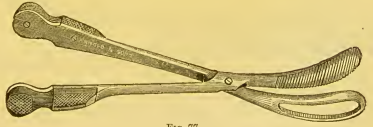


Fig. 77.

Dr. Murphy's	Craniotomy	Forceps,	Fig. '	<b>77</b> .			1	5	0
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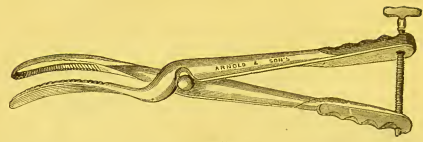


Fig. 78.

Dr. Barnes'	Craniotomy Forceps,	Fig. 78		£1 10	0
Dr. Barnes'		Improved		1 18	5 0

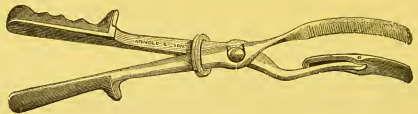
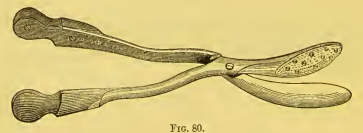


Fig. 79.

Dr. Matthews' Craniotomy Forceps, Fig. 79. . . 1 15 0



Dr. Conquest's Craniotomy Forceps, Fig. 80 . . 1 7 6



Fig. 81.

Dr. Godson's Craniotomy Forceps, the handles covered with Russian leather, Fig. 81 . . . . 0 15

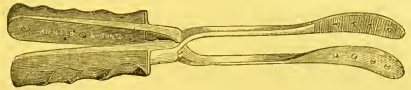


Fig. 82.

Dr. Holmes' Craniotomy Forceps, Fig. 82 . . . £1 7 6

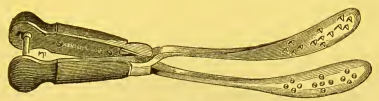


Fig. 83.

Dr. Davis's	Craniotomy Forceps,	Fig. 83		1	7	0
Dr. Davis's	ditto			1	15	0

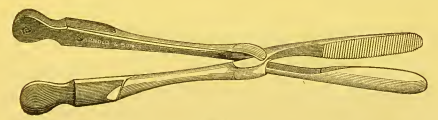


Fig. 84.

Dr. Lee's Craniotomy Forceps, Fig. 84 . . . 1 5 0

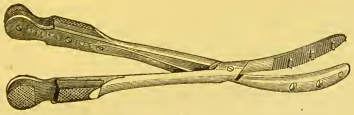


Fig. 85.

Dr. Waller's Craniot	omy Forcep	s, Fi	g. 85		1	7	6
Dr. Lever's	ditto .				1	5	6
Dr. Priestley's	ditto .				1	7	6
Dr. Ramsbotham's	ditto .				1	7	6

Dr. Churchill's Cranioton	nv For	ceps				٠	£0	8	G
Sir James Simpson's							1	7	G
Dr. Lever's Decapitator							0	7	6
Dr. Ramsbotham's ditto	) .						0	7	6
Dr. Churchill's Crotchet	. 70						0	7	6
Dr. Murphy's ditto.							0	7	6
Dr. Murphy's, with two l	blunt h	looks,	in sp	ring	handle		1	1	0
Dr. Davis's Guarded Cro	tchet		, .				1	4	0

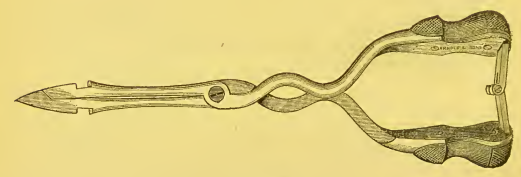


Fig. 86.

 ${\bf Dr.\,Green halgh's improved\,cross-action\,Perforator, Fig. 86} \qquad {\bf 1} \ \ {\bf 15} \quad {\bf 0}$ 

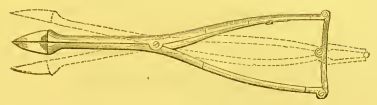


Dr. Holmes' Perforator, Fig. 87 . . . . . . 1 0 0



Fig. 88.

Dr. Denman's Perforator, Fig. 88 . . . . . . 0 7 6



Frg. 89.

Sir James Simpson's Perforator,	Fig.	89			£1 1	$0^{\circ}$
Dr. Naegele's ditto .					0 14	0,
Dr. Smellie's straight ditto .	•				$0 \ 12$	0
Dr. Smellie's curved ditto .					0 14	0
Dr. Rigby's ditto .					0 10	6
Dr. Greenhalgh's Ovum Forceps		. `			$0 \ 12$	6
Dr. Davis's Osteotomist .					1 8	O.
Sir James Simpson's ditto .					1 10	$O_{\cdot}$
Sir James Simpson's ditto, Right	and	Left,	each		0 15	0
Placenta Forceps					0 15	0:
Symonds' Tractor, with jointed h	andl	е.			0 14	O.
Dr. Lownde's Vectis, with jointe					0 12	0.
Dr. Lever's ditto					0 8	6.

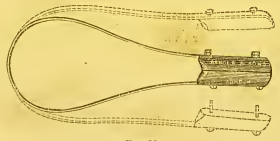


Fig. 90.

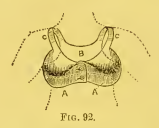
Dr. Eardley Wi	ilmot's Fillet,	Fig.	90					0	6	6.
----------------	-----------------	------	----	--	--	--	--	---	---	----



## Fig. 91.

Dr. Lee's Canula, or Membrane Perforator, Fig. 91	ó	12	0.
Dr. Godson's Improved Membrane Perforator	1	1	0.
	0	4	6
Dr. Greenhalgh's air or water Vaginal Plugs, three sizes,			
possesses facility of introduction and removal, accu-			
rate and comfortable adaptability, the set complete	1	5	0
Female Silver Catheter (sliding for portability)		6	6
Ditto with stopcock	0	7	6
Ditto, Elastic gum ditto	0	1	0

Dr. Horsley's Uterus Tr	russ fo	r Post-	partum	Hæn	aorrh	age	£1	5	0
Silver Inflating Tube									
Frænum Scissors .							0	3	6
Thompson's Breast Rel	iever						0		_
Arnolds' improved Bras	s Bre	ast-pun	1p, in $n$	ahoga	any c	ase	0	10	6
Ditto with	bent	glass		dit	to		0	12	6



Wickers' (Registered) Breast Supports, Fig. 92 . . . 0 6 0 It affords ease, support, and comfort, after delivery.

Extract from Obstetrical Journal, December, 1873.—"This light, efficient, and inexpensive support for the breast is the invention of Mrs. Wickers. It is perfectly plain and simple in its construction, and easily secured in its proper position. Messrs. Arnold and Sons are sole agents for its sale."

Extract of letter from Dr. W. Squire:—"I wish to recommend as of great usefulness and comfort a liueu supporter for the breast, remarkably light and simple, invented by Mrs. Wickers, a nurse of great experience, who has been long well and favorably known to me. I have found this slight appliance of the greatest service."

Arnold and Sons have purchased of Mrs. Wickers the exclusive right to manufacture the above Breast Supports.

Arnold and Son	s' metallic	Nipple	e Shi	elds,	for	the	pre-			
	d cure of so			per b	OX				2	
Dr. Wansborou	gh's ditto	d	itto					0	2	0
India-rubber N	ipple Shield	ls, per	pair					0	2	0
Boxwood										
Glass	ditto	ditt	0		•1			0	1	0
Glass Nipple Sl	hields	ditt	0					0	2	6
Arnold and Son	ıs' India-rul	bber B	reast	Relie	vers			0	2	6
	large								5	
Feeding Bottles	3			1s.,	2s.	6d.,	and	0	5	0
India-rubber Te	eats .					per o	doz.	0	2	6
Dr. Diver's Ap	paratus.									

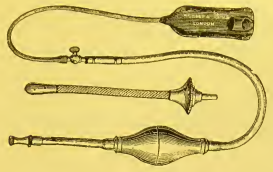


Fig. 93.

Dr. Barnes' Os Uteri Dilators, consisting of Syringe, three Dilators various sizes, Vaginal Pipe, &c., the complete set in Mahogany box, Fig. 93 . . . £1 5 0

TESTIMONIAL RECEIVED FROM DR. GREENHALGH.
Physician-Accoucheur to, and Lecturer on Diseases of Women, &c., at,
St. Bartholomew's Hospital, &c.

72, Grosvenor Street, W.; 22nd Feb., 1875.

Gentlemen,

In compliance with your request I have much pleasure in stating that I have employed your firm for many years, and therefore have had ample opportunities of forming an opinion as to your willingness to oblige, general sagacity, promptitude, soundness of material, excellence of work, fairness of charges, to all of which I can testify with the utmost satisfaction.

I am, Gentlemen,

Truly yours,

R. GREENHALGH.

Messrs. Arnold & Sons,
Instrument Makers,
West Smithfield.

### MINOR OPERATION INSTRUMENTS.

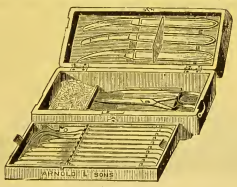


Fig. 94.

Leather case, lined with velvet, as Fig. 94, containing—Four Operating Scalpels.

Curved Bistoury, sharp point.
Curved Bistoury, blunt point.
Hernia Knife.
Blunt Hook, single.
Tenaculum.
Aneurism Needle.
Liston's Artery Forceps.
Operating Spring Forceps.

Straight Scissors.

Director.

Six Curved Needles.

Tablet Arnold and Sons' improved Ligature Silk.

In ebony handles, the case complete.

£2 7 6

Superior Morocco case, lined with silk velvet, containing-

Four Operating Scalpels.

Hernia Knife.

Curved Bistoury, probe point. Curved Bistoury, sharp point.

Double Tumour Hook.

Tenaculum.

Luer's Artery Forceps.

Aneurism Needle.

Curved Scissors.

Operating Spring Forceps.

Director, silver plated.

Six Curved Suture Needles.

Tablet Arnold and Sons' Surgical Silk Cord.

In ebony handles, the case complete

3 3 0

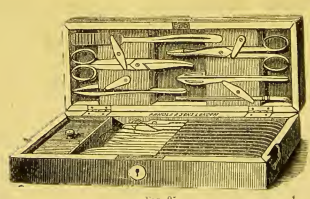


Fig. 95.

Superior Mahogany case, lined with silk velvet, Fig. 95, containing—Four Operating Scalpels.

Curved Bistoury, sharp point. Curved Bistoury, blunt point. Liston's Finger Knife. Hernia Knife. Tenaculum. Double Tumour Hook. Aneurism Needle. Two Tumour Needles, Liston's. Luer's Artery Forceps. Curved Scissors. Polypus Forceps. Operating Spring Forceps. Silver Director (Sir A. Cooper's). Hernia Director. Six curved Suture Needles. Tablet Arnold and Sons' Surgical Silk Cord.

In ivory handles, the case complete . . . . . £4 4 0

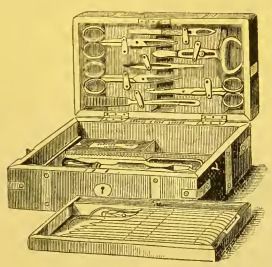
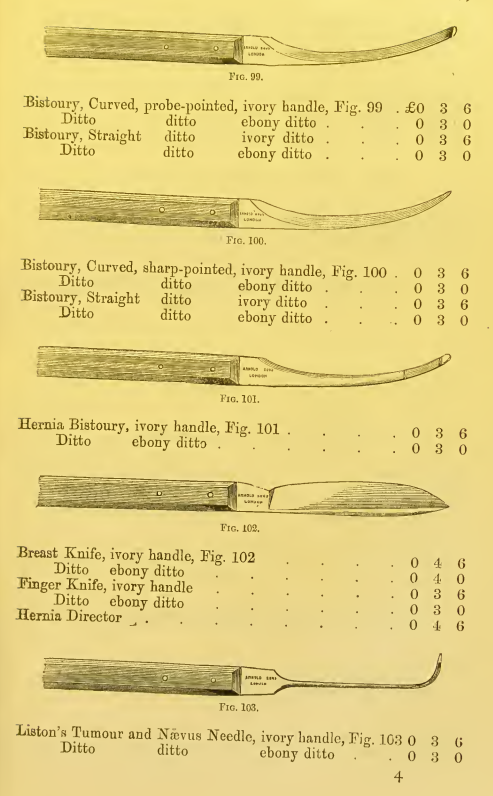


Fig. 96.

Handsome brass-bound Mahogany case, polished inside, Fig. 96, containing—

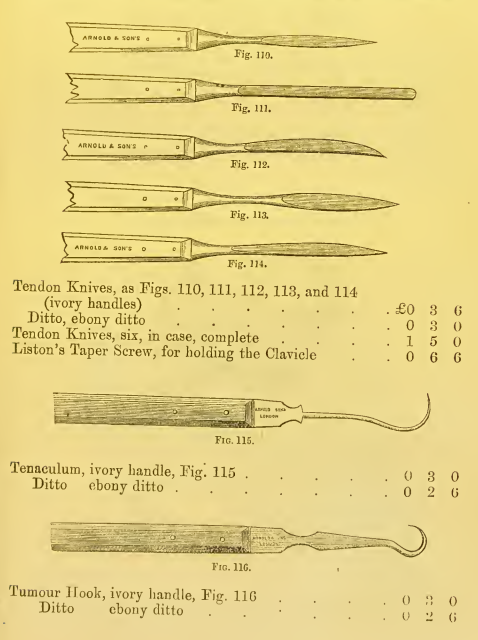
Four Operating Scalpels.
Liston's Finger Knife.
Hernia Knife.
Curved Bistoury, sharp point.
Curved Bistoury, blunt point.
Finger Saw.
Pair of Bone Forceps.

Two Dieffenbach's Artery Forceps. Tenaculum. Double Tumour Hook. Aneurism Needle. Two Liston's Tumour Needles. Pair curved Scissors. Pair straight Scissors. Luer's Artery Forceps. Polypus Forceps. Operating Forceps. Harelip Forceps. Bone Gouge. Hernia Director. Silver Director (Sir A. Cooper's). Two wire Retractors, plated. Twelve Harelip Pins. Silver Suture Wire. Twelve Suture Needles.	
Two Tablets Arnold and Sons' Surgical Silk Cord.	0
In ivory handles, the case complete £8 8	
Mahogany case, containing six operating Scalpels, ivory handles	0 6 0
C C LANGUE SONS LONDON FIG. 97.	
Aneurism Needle, ivory handle, Fig. 97	6 0 6 6
AANTO 2 SOVE	
Fig. 98.	6
Artery Forceps, Luer's, Fig. 98 Brodie's Silver Director	0



20	21111					
		ARNOLDS	SONS			
		LONDO	N.	NEXT THE		
		Fig.	104.			
Scalpel, Op Ditto Ditto Ditto	ditto ebony ditto Scale ditto di	handle, l ditto Tang, ive tto eb	ory han	idle .	. £	0 2 6 0 2 0 0 3 6 0 3 0
	(Total				-	
		Fig	. 105.			
Liston's H Ditto	arelip Pins, pe ditto super.	er doz., F	ig. 105			0 2 0 0 3 0
		PO TOTAL	Trains Company			
	,	F	ig. 106.			
				B		
		Fı	g. 107.			
Suture N	eedles, full cui	ved, per	doz., F	ig. 106		$\begin{array}{cccc} 0 & 3 & 0 \\ 0 & 3 & 0 \end{array}$
Ditte	half cui	rved	,, I	ig. 107		0 3 0
Ditto	1	curved :	2	•		0 6 0
Ditto	lk, Arnold and	Sons' in	proved	, per tablet		0 1 6
Ditte	ditto		T	per name		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Chinese !	0			. ditto		$\begin{array}{cccc} 0 & 1 & 0 \\ 0 & 0 & 6 \end{array}$
Ordinary	Suture Silk		•	. ditto	•	$\begin{array}{cccc} 0 & 0 & 6 \\ 0 & 2 & 0 \end{array}$
Suture V	Vire, Silver			. ditto		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Ditt	o ditto		•	per reel per hank		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Suture V	Vire, Plated	•	•	per reel	•	$0  \overline{2}  6$
Ditt	o ditto	•	•	per reer per hank		0 0 6
Suture V	Vire, Iron .	•	•	per reel		0 1 6
Ditt	to ditto.	•	•	per reer		
		0		TANK LONDON.		
		0		E SONS LONDON.		
			Fig. 10	18.		
*						
		PAR	DARNOLO	A SONS LONDON.		
•	-	0	Fig. 109.			
				Tr D D.	1.1.	
Tendon Fig	Knife, Improv gs. 108 and 109	ed Guar	ded, by	Mr. 16. Da		. 1 1 0

Extract from New Inventions in Surgical Mechanisms.—"Most surgeons prefer operating upon tendons without an anæsthesia. Every tendon I have divided has been cut but occasionally, with refractory babies; inconvenience has resulted either from the incompetence of the child-holder or the spasmodic jerks of the limb. Messrs. Arnold & Sons have carried out my suggestion in fashioning a teuotomy knife that can be introduced by the surgeon through the skin and subcutaneous tissue as a sharp instrument, and may then be converted into a blunt-pointed kuife by sliding forward the sheath on the back of the handle."





F16. 117.

Tumour Hook.	Cooper's Double,	ivory handle,	Fig.	117	. £0	5	0
Ditto	Cooper's Double, ditto	ebony ditto .		•	. 0	4	6

## ANATOMICAL SYRINGES.

Amold and Sons	'Improved Brass Syringe, with fou	r plain			
Arnord and Sons	bcock, in mahogany case, complete	1 oz.	1	10	0
	Cock, in manogarry case, compress	2 oz.	1	15	0
Ditto	with six ditto	4 oz.	$\overline{2}$		0
$\operatorname{Ditto}$	ditto				0
Ditto	ditto	6 oz.	-		_
Ditto	ditto	8 oz.	3	3	U
Ditto	Electro-plated, with two pipes for	minute			
			0	12	6
injections $\frac{1}{2}$ oz.					

## POCKET INSTRUMENTS.

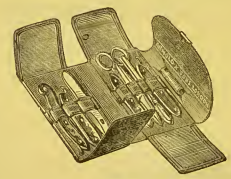


Fig. 118.

No. 1. Morocco leather case, Fig. 118, containing—
Curved Bistoury, probe pointed.
Gum Lancet.
Scissors, Dressing.
Dressing or Bow Forceps.
Syme's Abscess Knife.
Scalpel.
Silver Probe.
Director.
Suture Needles.

The above in Tortoiseshell handles . . . . . . 1 4 0

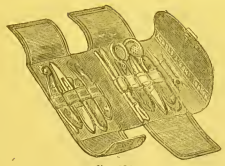


Fig. 119.

No. 2. Morocco leather case, lined silk velvet, with silver lock, Fig. 119, containing—

· Curved Bistoury, sharp pointed. Curved Bistoury, probe pointed. Gum Lancet. Dressing Scissors. Bow or Dressing Forceps.

Syme's Abscess Lancet.

Scalpel.

' Two Silver Probes.

• Director, plated.

· Spatula.

Six Suture Needles.

The above in Tortoiseshell handles .

. £1 10 6

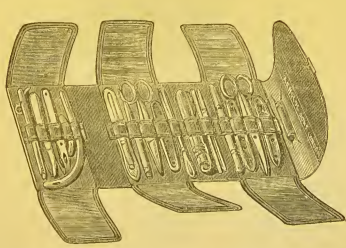


Fig. 120.

No. 3. Morocco leather case, lined silk velvet, with silver spring lock, as Fig. 120, containing—

Curved Bistoury, probe pointed.

Curved Bistoury, sharp pointed. Straight Dressing Scissors.

· Curved Scissors.

Bow or Dressing Forceps. Scalpel, double edged. Syme's Abscess Knife.

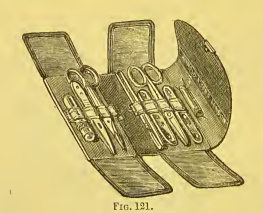
Gum Lancet.

Tenaculum.

- Seton Needle. Spatula, plated. Director, plated. Two Silver Probes. Six Suture Needles.

The above in Tortoiseshell handles .

£2 2 0



No. 4. Morocco leather case, lined silk velvet, with silver chased spring lock, as Fig. 121, containing-

Double Curved Bistoury, with spring back.

Gum Lancet and Syme's Knife, with spring back. ditto.

Scalpel and Finger Knife

Dressing Forceps.

Liston's Artery Forceps.

Caustic case, silver.

Director, plated.

Two Silver Probes.

Dressing Scissors.

Six Suture Needles. The above in Tortoiseshell handles .

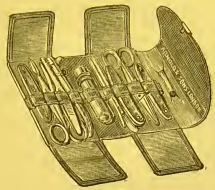


Fig. 122.

No. 5. Morocco or Russia leather case, lined silk velvet, with chased silver-gilt spring lock, Fig. 122, containing—

Double Curved Bistoury, with spring back and French catch.

Gum Lancet and Syme's Knife ditto.
Scalpel and Finger Knife ditto.

Straight Dressing Scissors.
Dressing or Polypus Forceps.

Silver Female Catheter, with stopcock.

Luer's Artery Forceps.

Caustic Case, A. and Sons' improved, with platinum spring holder to suit any size caustic.

Silver Director.

Two Silver Probes.

Six Suture Needles.

The above in best Tortoiseshell handles . . .

. £4 4 0

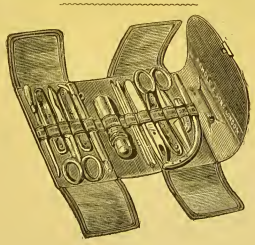


Fig. 123.

No. 6. Superior Morocco or Russia leather case, lined silk velvet with chased silver spring lock, Fig. 123, containing—

Double Curved Bistoury, with spring back and French catch.

Gum Lancet and Syme's Knife, with spring back and French eatch.

Scalpel and Finger Knife ditto.

Arnold and Sons' Improved seamless tube Caustic Case, with platinum spring holder.

Silver Male and Female Catheter, united.

Straight Dressing Scissors.

French Bow or Polypus Forceps.

Luer's Artery Forceps.

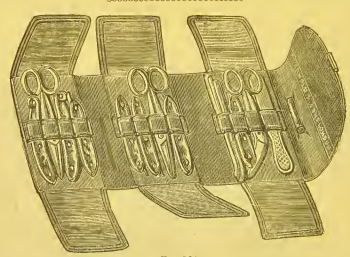
Silver Director.

Two Silver Probes.

Exploring Trocar, in ivory case. Six Needles and Silver Wire.

The above in superior Tortoiseshell handles .

.£5 5 0



Frg. 124.

No. 7. Extra superior Morocco or Russia leather Case, lined silk velvet, and chased silver-gilt spring lock, as Fig. 124, containing—

Double Curved Bistoury, with spring back and French catch.

Gum Lancet and Syme's Knife ditt Scalpel and Liston's Finger Knife ditt

Arnold and Sons' improved seamless tube Silver Caustic Case,

with platinum spring holder. Imray's Ear Scoop and Eye Spud.

Silver portable Male and Female Catheter, united.

Straight Scissors, silver-plated.

Luer's or Liston's Artery Forceps, silver-plated.

Bow or Polypus Scissors, silver-plated.

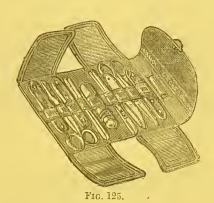
Silver Director.

Two Silver Probes.

Spatula, chased, silver-plated.

Operating Forceps.
Exploring Needle and Exploring Trocar.
Two Bleeding Lancets.
Twelve Suture Needles.
Silver Suture Wire.

The above in superior Tortoiseshell handles . . . £7 7 0
Ditto, with the addition of Arnold and Sons' Patent
Clinical Thermometer and Portable Hypodermic
Syringe in plated case . . . . . . . . . 8 10 0



No. 8. Arnold and Sons' Diamond Case, A, very portable, Morocco or Russia leather, lined silk velvet, with silver-gilt lock, Fig. 125, containing—

Double Curved Bistoury, with spring back.

Gum Lancet and Syme's Knife.

Scalpel and Finger Knife. Straight Dressing Scissors.

French Bow or Dressing Forceps. Lucr's or Liston's Artery Forceps.

Arnold and Sons' Silver Caustic Holder (seamless tube).

Director, electro-plated.

Two Silver Probes.

Six Needles.

Arnold and Sons' Ligature Silk Cord.

No. 9. Arnold and Sons' Diamond Case, B, portable, Morocco, lined silk velvet, with silver-gilt lock, containing—

Double Curved Bistoury, with spring back.

)0 MRIVORD MILE COLLEY	12		
Gum Lancet and Syme's Knife, with spring back. Scalpel and Finger Knife ditto. Dressing Scissors, straight. Artery Forceps. Dressing Forceps. Director. Two Silver Probes. Six Needles. Ligature Silk.	€2 1	5	0
Abscess Knife, Syme's, in tortoiseshell  Ditto ditto with spring back  Ditto ditto ditto and French catch Abscess Knife (Syme's), and Gum Lancet, with spring back and French catch, in tortoiseshell  Abscess Lancet, in tortoiseshell	0 0 0	2 4 5 8 2	6 6 6 6
Abscess Knife, Syme's and Paget's, with spring back and French catch, in tortoiseshell, as Fig. 126	0		6
Aneurism Needle, in tortoiseshell.  Ditto ditto with spring back Ditto ditto ditto and French catch.	0 0 0	2 4 5	6 6 6
Aneurism Needle and Tenaculum, with spring back and	1		
Arnold and Sons' Portable Pocket Knife contains Gum Lancet, Scalpel, Syme's Abscess and Pen Blade, in		12	6
Arnold and Sons' Patent Clinical Thermometer Bistoury, curved (probe or sharp), in tortoiseshell Ditto ditto with spring back Ditto ditto ditto and French catch	0	12 3 5 6	6 6 6 6



∵ F1d. I28			
Bistoury, straight, with spring back Ditto ditto ditto and French catch Bow or Dressing Forceps, plain pattern Ditto ditto French pattern Director, steel Ditto German silver-plated Ditto Silver, extra stout	0 0 0 0 0 0 0 0	9 4 5 2 4 1 2 4 2	0 6 6 6 6 6 6 6
	0 0	3 3	<b>6</b> 0
Exploring Needle and Liston's Scoop, in ivory case Female Catheter, electro-plated	0 0 0	7 5 4 6	6 0 6 0
Ditto ditto silver sliding	0 0 0	6 6 7 7	6

Fig. 131.

Finger Knife, in tortoiseshell, with French catch, Fig.131 0 5 6



Fig. 132.
Finger Saw, in tortoiseshell, with French catch as Fig.132 £0 6 6 Gum Lancet, in tortoiseshell
Fig. 133.
Gum Lancet and Tenaculum, in tortoiseshell, with French catch, as Fig. 133 0 8 6
F1G. 134.
Hernia Bistoury, in tortoiseshell, with spring back, as Fig. 134 0 6
Ligature Silk, Arnold and Sons' improved, possesses the following advantages over all existing silks hitherto manufactured:—Pure will and free from all dressing or colouring matter; will not kink

Ligature Silk, Arnold and Sons' improved, possesses the following advantages over all existing silks hitherto manufactured:—Pure silk and free from all dressing or colouring matter; will not kink or curl under any circumstances; immense strength, and being plaited, will tie securely without untwisting.

Tablet, with four assorted sizes of silk wound thereon, in neat paper case complete . . . . . . 0 1 6

Extract from the Lancet, October 15th, 1870, page 556:—"We have been supplied with a specimen of this cord, which appears to us to be very good."

British Medical Journal, October 8th, 1870, page 393:—"Its recommendations are that it does not twist or curl when used, like the ordinary silk."

Medical Times and Gazette, October 15th, 1870, page 465:—"It is of a plaited texture, very strong, and is free from all dressing or colouring matter."

Medical Press and Circular, October 12th, 1870, page 300:—"We have seen a sample of this substance, made by Messrs. Arnold and Sons, and can strongly recommend it. We hope some of it may be sent out to the French at the seat of war."

Paget's Knife, in tortoiseshell, with French catch.	0	5	6
Pocket Cases, Russia or Morocco, fined sifk vervet, with silver-gilt chased locks, 7s. 6d., 10s. 6d., 12s. 6d., and	0	15	0
Portable Male and Female Catheter, united, plated.  Ditto ditto ditto stout silver	U	- 1	U

ARNOLD AND SONS, LONDON.			61
Portable Male and Female Catheter, with Epistaxis Plug, solid silver, in morocco case	£1 0 0	5 1 1	0 0 6
C C C C C C C C C C C C C C C C C C C			
Scalpel and Finger Knife, in tortoiseshell, with French catch, as Fig. 135	0	8	6
			>
Scalpel, Double, with spring back and French catch, as Fig. 136  Scalpel, in tortoiseshell handle  Ditto ditto with spring back  Ditto ditto and French catch	0	8 2 4 5	6 6 6 6
Fig. 137. Seissors, Dressing, Fig. 137	0	2	6
Fig. 138.	>		

Scissors, Dressing, curved, small, Fig. 138 . . .

0 3 6



Fig. 139.

Scissors, probe-pointed, Fig. 139 . . . . . £0 3 6

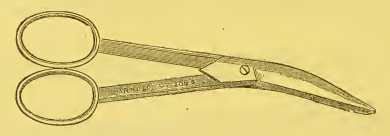


Fig. 140.

Scissors,	curved, large, Fi	ig. 140 .					0	4	6
Seton Ne	edle, in tortoises	shell handl	e .				0	3	6
Shuter's	Portable Epista	axis Canu	la, Gun	shot	Prol	oe,			
Dire	ctor, and ordina	ry Probe o	combined	d, in	silver		0	10	6
This se	t is very portabl	le, and can	be carr	ied i	n the	$\operatorname{pock}$	et c	ase	or
waist	tcoat pocket.								
Spatula, s	steel						0	1	0
Ditto	steel electro-plated						0		6
Ditto	electro-plated a	and chased					0	2	6
Ditto	silver, Hall-ma	rked .					0	10	0
	bscess Knife, in							3	0
Ditto	ditto	ditto	with sp	ring	back		0	4	6
Ditto	ditto	ditto	dit	tto	a	nd			
	ich catch.						0	5	6
Syme's A	bscess Knife an	d Gum La	ncet. in	torte	oisesh	ell,			
with	spring back and	d French o	eatch				0	8	6
	m, in tortoisesh						0	2	6
Ditto	ditto	with spri	ng back				0	4	6
ditto	ditto	ditto	and	Fren	ch ca	tch	0	5	6
Tenaculu	m and Aneurisi	n Needle.	spring	back	. Frei	ıch			
	h						0	8	6
Thormon	neter, Clinical, A	rnold and	Sons' na	tent	bayon	et-			
ioint	in silver asse	I HOIG and	COHO Pu	0040			0	12	6
Ditto	t, in silver case ditto	ditto	Germ	an si	lver c	ase	0		6
Ditto	ditto	in ivouv	enge	COLL DA	1,01 0		0	8	6
	ditto							8	6
DITTO	aitto .	in coony	artio	•	•	•		-	

# POST-MORTEM AND DISSECTING INSTRUMENTS.

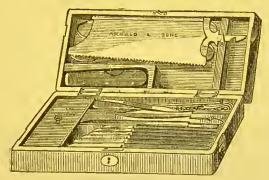


Fig. 141.

Superior Dissecting Instruments, in mahogany case, polished throughout, containing—

Six Scalpels, in ebony handles.

One-pair Large Dissecting Scissors.

One-pair Small ditto.

Dissecting Forceps, Large.

Blowpipe, German silver.

Set of Chain Hooks.

The above set, complete .			1	1	0
Ditto ditto in Ivory handles			1	5	0

Complete set of Dissecting Instruments, in mahogany case, and polished throughout, containing—

Six Scalpels, in ebony handles.

Large pair best Dissecting Scissors.  Small ditto. Pair of Superior Spring Forceps. Dr. Nicholl's Improved Blowpipe. Dr. Thomas's Improved Dissecting Hooks.  The above set, complete £1 11 6 Ditto ditto in ivory handles 1 15 0
Post-mortem Instruments, in mahogany case, as Fig. 141, containing—
Saw, Cartilage Knife, Catlin and Chisel, fitting one spring
socket, ebony handle.
Spring Forceps. Pair of Strong Post-mortem Scissors.
Three Scalpels, in ebony handles.
Set of Chain Hooks.
The above, complete
Mahogany case, brass-bound, and polished throughout, containing—
Large Saw, Cartilage Knife, Catlin, and Chisel, fitting one spring socket handle.
Two Scalpels.
Pair of Strong Post-mortem Scissors. Post-mortem Hammer.
Tripod.
Pair of Spring Forceps.
Set of Chain Hooks. Three Needles.
The above, complete
Mahogany brass-bound case, polished throughout, containing—  Large Saw, Cartilage Knife, Catlin, and Chisel, fitting one spring socket handle.  Six Scalpels, in ebony handles.

Brain Knife Pair of Strong Scissors.
Post-mortem Hammer, in ebony handles.

Tripod.
Spring Forceps.
Pair of Bowel Scissors.

Set of Chain Hooks.					
Blowpipe, German Silver.					
Six Needles.					
The above, complete			. £	34 4	0
The above, complete	•	•			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
A 1 Page 1 3 3 4				,	
A superior Mahogany case, brass-bo	ound, w	ith sid	le ho	oks,	and
polished throughout, containing—					
Extra strong Post-mortem Saw.					
Double Spine Saw.					
Post-mortem Hammer.					
Strong Chisel, with cross handle.					
Spine Chisel.		•			
Brain Knife.					
Six Scalpels, in ebony handles.					
Pair of Strong Scissors.					
Bowel Scissors.					
Two Cartilage Knives.					
Two Spring Forceps.					
Sharp Hook.					
Post-mortem Head-rest					
Six Needles.					
Set of Chain Hooks.					
Dr. Nicholl's Blowpipe.					
				H -0 P	
The above, complete	•	•	•	7 15	0
	~~~				
701					
Blowpipe, German Silver		•			. 6
Blowpipe and Stilette, by Mr. Nicholls				0 3	6
* *		. 1.1			
Extract from the Lancet, January 21st, 1871					
continually getting blocked up in consequence of	the nec	essity of	navin	g to ti	irust
it through animal tissues."					
Extract from the British Medical Journal, M					
form of blowpipe for dissecting purposes has bee					
manufactured by Messrs. Arnold and Sons, of W					
if not used for dissection, may be employed as a	n ordina	ry troca	r and	canula	ı."
Bowel Scissors	7	s. 6d. a	bac	0 8	6
		S. Ow. 2	<b>L</b> LLC		
Brain Knife, in ebony handle	•	•	•		
Cartilage Knife				0 4	
Cartilage Nippers, extra strong .				0 18	
Chain Hooks		per	set	0 2	0
Dissecting Forceps		2s. a	and	0 2	
Tr' 1' TT 1	•	per	aat		
To the state of th					
	70	dit		0 5	6
Ditto Mr. W. Thomas's (vide	Lancer	t, Sept.	17,		
1870)				0 5	0
			_		

Gloves, Post-mortem					per p	air £0	6	6
	•	•	•	•	I I	0	0	C
Hammer and Chisel						. 0	8	O

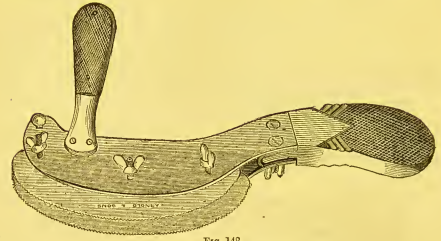


Fig. 142.

Saw, Charrier's Double, for the Spine, Fig. 14	42 .		2 5	0
Saw, Post-mortem, with rounded point .			0 14	0
Ditto with jointed handle .			0 16	0
Scalpel, in ebony handle			0 2	0
Scissors, Post-mortem, extra strong	. 3s.	and	0 3	6
Skull-rests			0 10	6



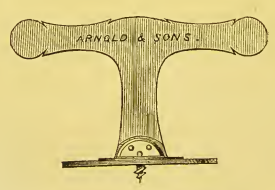


Fig. 143.

Skull Tractor	and	Drill	(P)	ost-mort	tem	), by J	Richard	Da	vy,	7	0	0
Esq.						•	•	•	•	Т	U	U

Extract from New Inventions in Surgical Mechanisms:—"Reflecting medical men must be often surprised at the clumsy and dangerous method still practised for removing the skull cap in the post-mortem theatre. I have used the instruments here shown very many times, and recommend them for convenience, safety, and temporal economy."

#### EYE INSTRUMENTS.

No. 1. Leather case, containing—

Cataract Knife.

Pair Iris Scissors.

Iris Forceps.

Cilia Forceps.

Curette and Hook.

Tyrrell's Hook.

Two Needles.

Two Lachrymal Probes.

Spring Speculum.

The above set, in ivory handles . . . . . 2 10 0

No. 2. Morocco case, lined silk velvet, containing-

White Cooper's Cataract Knife.

Beer's ditto ditto.

Beer's Needle for Solution.

Saunders' ditto.

Scarpa's ditto.

Tyrrell's Hook.

Silver Hook and Curette.

Adam's Eyelid Retractor.

Two pairs Maunoir's Scissors, right and left.

Set of Bowman's Lachrymal Probes.

Critchett's Director for the Canaliculus.

Pair Cilia Forceps.

Pair Iris Forceps.

The above set, in ivory handles, complete . . .

. 3 12 0

No. 3. Handsome Morocco case, lined silk velvet, containing—

White Cooper's Cataract Knife.

Beer's ditto ditto.
Dixon's ditto ditto.

Two Sichel's ditto.

Two Scarpa's Needles. Two Saunders' ditto.

Two Beer's ditto.

Walton's Foreign Body Scoop. Walton's Curette and Hook.

Tyrrell's Hook.

Schuft's Double Spoon.

Two pairs Maunoir's Scissors, right and left.

Cilia Forceps.

Two Iris Forceps, curved and straight.

Set of Bowman's Probes, in case.

Critchett's Director for the Canaliculus, in ivory handle.

Adam's Speculum.

Gilt wire Spring Speculum.

The above set in ivory handles, complete .

. . £6 10 0

No. 4. Superior Mahogany case, lined silk velvet, containing-

One Dixon's Cataract Knife.

Two Sichel's ditto.

Silver Curette and Hook.

Tyrrell's Hook.

Canaliculus Knife. Set of Bowman's Probes, in case.

Critchett's Director.

Iridectomy Knife, broad.

Iridectomy Knife, narrow.

Critchett's Knife.

Broad Cutting Needle.

Bowman's Stop ditto. Two Scarpa's ditto.

Two Beer's ditto.

Two Dalrymple's ditto.

Two Small Scalpels.

Spatula.

Entropium Forceps, Improved.

Schuft's Forceps.

Iris Forceps, curved. Iris Forceps, straight.

Cilia Forceps.

Scissors for the Canaliculus.

Two pairs Maunoir's Scissors, right and left.

Strabismus Scissors.

Spring Specula, with slide.

Strabismus Hook.

Strabismus Forceps.

Lever Canula Instrument with Scissors and Forceps.

The above set in ivory handles, complete . . . £12 7 6

No. 5. Extra superior Mahogany case, brass-bound, and lined silk velvet, containing—

Two Sichel's Cataract Knives.

One Secondary ditto.

One Weber's Canaliculus Knife.

Four Graefe's Knives.

Two short Needles.

Two Stop ditto.

Two broad ditto, two sizes.

One Scarpa's ditto.

One Tyrrell's ditto.

One Spatula.

One Lens Hook.

One Double Platinum Iris Hook.

One Curette and Cystatome.

Three curved Iridectomy Knives.

One Macnamara's ditto. One ordinary straight ditto.

One Critchett's and Schuft's Spoon.

One Bowman's ditto.

One Hulke's Needle.

One Cowell's Strabismus Hook.

Set of Bowman's probes, in case.

One pair Improved Entropium Forceps, right.

One ditto lef

One ditto Iris Forceps, curved.
One ditto ditto straight.

One ditto Schuft's Forceps.

One ditto Cilia Forceps.

Two ditto Maunoir's Scissors, right and left.

One ditto Canaliculus ditto.

One ditto Strabismus ditto.

One Arnolds' Improved Eyelid Retractor.

One Walton's Eyelid Retractor.

Arnold and Sons' Improved Ophthalmoscope.

Anel's Eye Syringe, electro-plated.

No. 6. Handsome Walnut Wood case, brass-bound and lined silk velvet, containing—

One straight Iridectomy Knife.

Three angular ditto. One Heart-shaped ditto.

One Beer's Cataract Knife.

One Sichel's ditto. One Dixon's ditto.

Two Graefe's Extraction Knives.

One Walton's Knife. One Strabismus ditto. One Desmarre's ditto.

One small Scalpel.

One Weber's Canaliculus Knife. One Bowman's Puncture ditto.

Two Taylor's Angular Knives. One Graefe's Vulcanite Curette.

Three Desmarre's Eye-lid Retractors (of sizes).

One Critchett's Double Spoon.

One Bowman's

One Taylor's Vectis.

One double Strabismus Hook.

One Cautery Fistula Lachrymalis. Two Graefe's Strabismus Hooks.

Two ditto Cystatomes, right and left.

One Bowman's Spud. One Walton's Gouge.

One Hulke's Suture Needle.

Two Beer's Needles.

One Bowman's Decision Needle. One Dalrymple's fine ditto.

One Stop Needle. Three broad Needles. One Scarpa's Needle.

One Tyrrell's Scarpa's ditto.

One round Lens Hook.

One Tyrrell's Hook. One Strabismus Director.

One Curette and Sharp Hook.

Seven pairs Iris Forceps, various patterns.

One Improved Capsular Forceps. Scissors. ditto One

One pair Liebreich's Forceps, cross action.

Three ditto Cilia Forceps.

One ditto Entropium Forceps, improved.

Two ditto Desmarre's Entropium ditto, right and left.

One ditto Wylde's ditto Forceps.

One ditto Scissors, straight, fine-pointed.

5 0

One pair Scissors, blunt-pointed.
One ditto ditto curved on flat, fine-pointed.
One ditto ditto blunt-pointed.
One ditto double-curved Maunoir's, right.
One ditto ditto left.
One ditto ditto side-curved.
One ditto ditto sickles-curved.
One Arnolds' Eyelid Retractor.
One Critchett's ditto.
One Bowman's ditto.
One Anel's Eve Syringe, plated.
One Anel's Eye Syringe, plated. One set Lachrymal Bougies, in plated case.
Two sets Walton's Probes, in plated case.
Six Ware's Styles, silver.
Greenslade's Canaliculus Knife and Director combined.
Needles, Silk, &c.
The above set, in ivory handles, complete £30 0 0
The above set, in ivory nandics, complete
,
ARNOLD & SONS LONDON
Wilder or gold Follows

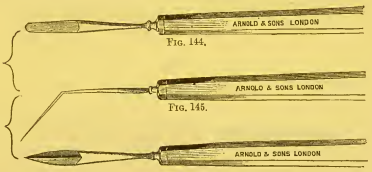


Fig. 146.

Angular Knife, Taylor's sharp point, Fig.	146			0	4	6
Ditto ditto round point, Fig.	144			0	4	6
Bistoury for Fistula Lachrymalis, Walton	1'8			0	4	6
Distoury for Pistura Lacing mails, watton	10.	•			4	
Bistoury, Walton's		•	•	U	- 32	U
·						



Canaliculus Knife, Weber's, Fig. 147

ARNOLD & SONS LONDON
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Fig. 148:

Canaliculus Knife, Weber's Improved, Fig. 148 . . . 0 5 0

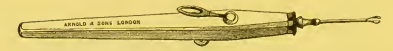
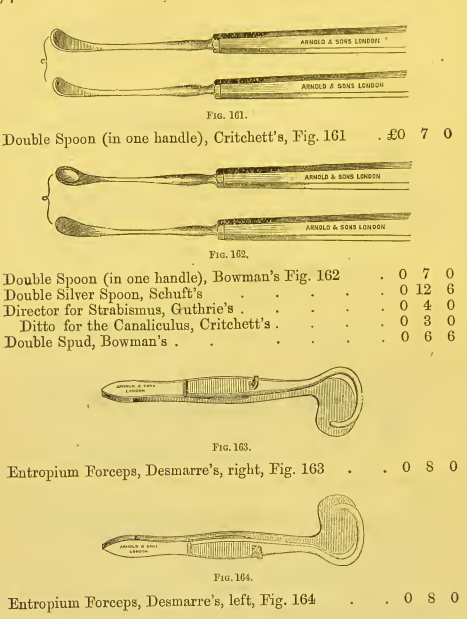


Fig. 149.
Capsular Forceps, with needle-point, Fig. 149 £1 10 0 Ditto ditto (Lithotrite pattern) 1 10 0 Ditto ditto ditto with cutting point . 1 10 0
ANOLD 4 SONS LONDON
Fig. 150.
Capsular Scissors, sharp-pointed, Fig. 150 1 10 0 Ditto, Wyld's, with lever 1 15 0
Fig. 151.
Cataract Knife, Beer's, Fig. 151
ARNOLD & SONS LONDON
The state of the s
Fig. 152.
Cataract Knife, Dixon's, Fig. 152 0 4 6
-ARNOLD & SONS LONDON
Fig. 153.
Cataract Knife, Graefe's, Fig. 153
ARNOLD & SONS LONDON
Frg. 154.



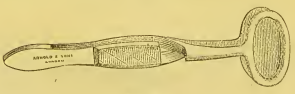


Fig. 165.

Entropium Foucens	improved cross action, Fig. 165 White Cooper's	0	8	0
Entropium Forceps,	White Copper's	0	8	0
Ditto	White Coopers			



Fig. 166.

Entropium Forceps, Wylde's, Fig. 166 . . . . £0 8 0



Frg. 167.

Eye Compress, Greenslade's, Fig. 167		0 15	0
By means of the above instrument a soft level compress a can be applied to the eye without the necessity of using any k	offixed to candage.	the fra	me
Eye Douche, Bowman's		0 5	0
Ditto ditto in leather case		0 6	6
)=   ·   ·   ·		0 2	0
Ditto ditto improved in case		0 6	0



Frg. 168.

Eye Fountain, Arnold and Sons' Improved Double-action, in morocco case, lined velvet, Fig. 168 . . . 0 14 0

Eye Fountain,	Arnold and Sons' Improved Double-	ac	tion,	€0 17	6
electro-plate	ed, in morocco case, lined with velvet	٠ ا			
Ditto	Arnold and Sons' Single Action			0 7	
Ditto	ditto electro-plated			$0 \ 12$	6
Ditto	dirio erectro-branca	•		0 14	
Ditto	Savory and Moore's			0 12	0
Twolid Comm	essor, right and left, Lawrence's		each	0 12	U
Eyena Compi	Cosor, fight and forty ditto			0 10	6
Ditto	for the lower lid ditto .	•	.1	0.10	Õ
Ditto	right and left, Snellin's .		eacn	0 12	U

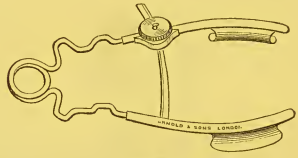


Fig. 169.

Eyelid Retractor, with Stop Screw, Fig. 169 . . . 0 6 6

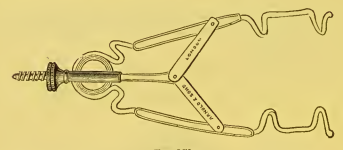


Fig. 170.

Eyelid Retractor,	Arnold an	d Sons'	Impre	oved.	Fig.	170		0	7	6
	Adam's	C 10 C 3 10			0			0	3	6
Ditto		•	•					0	3	6
$\operatorname{Ditto}$	Bowman's			•		•	•	0	6	6
${f Ditto}$	Critchett's	3 .				•	•	0	~	0
Ditto	Pellier's						•	0	5	0
Ditto	Walton's							0	7	6



Fig. 171.



Fig. 172.

Eyelid Retractor, medium, Desmarre's, Fig. 172 . . . £0 4 6



Fig. 173.

Evelid Retractor sma	l, Desmarre's, Fig. 173		0	4	0
Then Trentacion, sma	1, 15 committee of 1 -8.		Ω	K	$\mathbf{O}$
Eveshade, Arnold and	Sons' Improved .		U	5	U

Note.—This eyeshade is fitted with head spring and small pad resting on the forehead, to which is attached a small socket adjustable at any angle required.

Eyeshade,	gingle (	rovered	silk					0	0	6
	double							0	1	0
סטונע	donnie			rett.		C-11-0-2	•	0	5	G
Ditto	Patent	Occhic	mbra,	or Tran	${ m sparent},$	Calken's	•	U	J	0
Ditto		ditto		double	texture			0	6	6
Ditto				double	texture			0	7	6
		dieco		double				$\cap$	0	G
Cases for	ditto			•		•	•	U	U	J

NOTE.—This eyeshade is made with a very light framework of metal, over which is strained a very fine transparent fabric. They are made in various colours to suit the requirements of those whose eyes require a blue, green, or neutral tint.

Eve Syringe,	with	bone ;	jet				٠		0	2	6
Eye Syringe, Eye Syringe,	with	Gold	Probe	(Anel's	Silver),	, in	moro	eco	2	0	0
case . Ditto	•	$_{ m ditto}$	•	Electro	plated				$\tilde{1}$	5	0

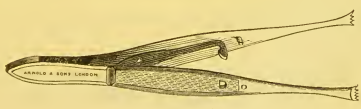
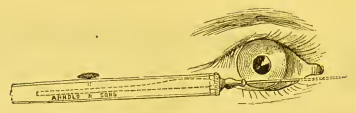


Fig. 174.

Fixation Forceps, Fig	174							0	7	0
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Frg. 175.

Greenslade's Instrument for Slitting the Punctum
Lachrymale and Canaliculus, complete with Probe, in
Leather Case, Fig. 175 . . . . . . . . . . £0 15 0

Extract from British Medical Journal, June 14th, 1873:—"Mr. Greenslade has lately invented a little instrument which will certainly prove very useful in ophthalmic surgery. By this simple contrivance it will be seen that all danger is obviated of wounding other structures than those required to be divided in opening the duct; an incident hitherto liable to occur with an unruly patient."

Extract from Dr. Bell's Manual of Surgical Operation, 3rd edit., page 150:— "Mr. Greenslade has invented a very ingenious little instrument, of which, through his kindness, I am able to show a woodcut, Fig. 175, for slitting up the canaliculus without having to fit the knife in the groove."

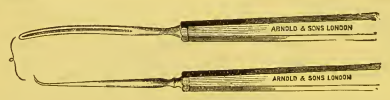


Fig. 176.

Hook and Curette,	Fig.	176						0	6	6
Hook, Double							•	0	4	0
Hook, Desmarre's		•	•	•	•	•	٠	0	4	Q,



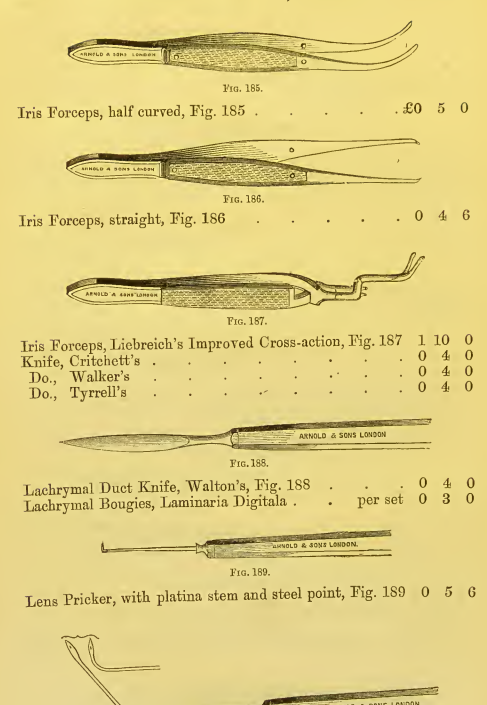
Fig. 177.

Hook for stea	dying	the	Eyeb	all,	in	Strabismus,	straight	,	_	_	Con
Fig. 177				•			•	•	0	5	U



Fig. 178.

Hook for steadying the Eyeball, angular, Fig. 178 . . . 0 5 0





0 5 0

ARNOLD AND SONS, LONDON.			81
ARNOLO & SONS LONUUN.			
Fig. 191.			
Needle, Bowman's Stop, Fig. 191	. £0	4	0
	<u>==</u>		
ARNOLO & SONS LONDON	=		
Fig. 192.	0		0
Needle, Broad-cutting, Fig. 192	. 0	4	0
ARNOLD & SONS LONGON			
Fig. 193.	=		
Needles, Cataract, various patterns, Fig. 193	. 0	4	0
Trocures, Canalitato, Vallotte partollis, 118. 100.	. 0	J.,	
ARNDLO & SONS LONGON	The state of the s		
Fig. 194.			
Needle for reclination, Scarpa's, Fig. 194	. 0	4	0
2. Total Total Montolly, Sout parts, 12. 10. 10. 10.	. 0	_	
ARNOLO & SONS LONGON	3		
Fig. 195.	Ξ		
Needle, Grooved Tattooing, Fig. 195	. 0	4	0
, Ditto, Walton's	. 0	4	0
Ditto, Dalrymple's	. 0	4	0
ARNOLO & SONS LDNDON			
1:13.196.			
	0	4	Δ
Needle, Jacob's curved, Fig. 196	. 0	4	0
ARNOLO & SONS LONGON			
Fig. 197.			
Needle for solution, Beer's, Fig. 197	. 0	4	0
ARNOLD & SONS LONGON	<b>≒</b>		
Fig. 193.	-		
Needle for solution, Saunders', Fig. 198.	. 0	4.	()
Needle, Hulke's Suture	. 0	5	ŏ
	6		

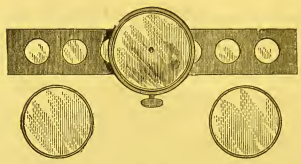


Fig. 199.

Ophthalmoscope, Arnold and Sons' Improved, with shifting Diaphragm, and six Lenses, complete, in case, Fig. 199 £1 1 0



Fig. 200.

Ophthalmosco	oe. Arnold and	d Sons'	Imp	roved	Por	table	, in			
vulcanite	case, for the	oocket.	Fig.	200,	10s.	6d. a	$\operatorname{ind}$	0	12	6
Ditto	Coccini's			. ′				0	17	6
	Critchett's				·			1	1	0
Ditto			•	•	•	•		1	4	0
Ditto	Zehender's			•	•	•	•		1	U

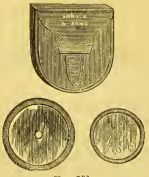


Fig. 201.

Ophthalmoscope, Bader's, in leather case, Fig. 201
12s. 6d. and 0 15 0

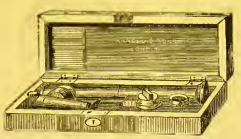


Fig. 202.

Ophthalmoscope, Beale's self-illuminating, in Mahogany case complete as, Fig. 202 . . . . . . . . £2 2 0

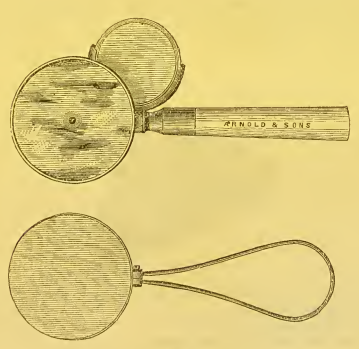


Fig. 203.

Ophthalmoscop	e by Profe	essor Brown, with	h Lenses	. &c i	n			
leatner case,	complete,	Fig. 203				7	1	0
Ditto	Carter's	small, for direct	examina	ations		1	1	0
Ditto	ditto	Demonstrating				6	6	0

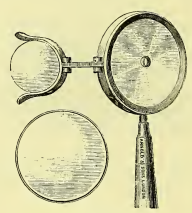
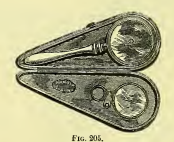


FIG. 204.

Ophthalmoscope, Liebreich's	, with	Lenses,	comp	lete,	in		
leather case, Fig. 204.					. £1	0	0
Ditto Soelberg V							
&c., complete in morocco ca	ase .				. 1	1	0



Ophthalmoscope, with Reflector and Magnifying Lens, in morocco case, Fig. 205 . . . . . . . . . 0 12 0 Probe for the Lachrymal Duct, Walton's . . . . 0 3 0 Probes, Bowman's set of, in metal case . . . . . 0 8 6



Fig. 206.

Puncture Knife	, Bowman's,	Fig. :	206 .	•			0	4	0
----------------	-------------	--------	-------	---	--	--	---	---	---

				JONRA	D & SONS	LOND	ON		
	Fig	. 207.							
Scalpels, Various, Fig. 207							£0	4	0
$\wedge$									
			ARNO	D & SONS	LONDON.				
	Fig.	208.							
Scarifying Knife, Fig. 208							0	4	0.
Ditto Desmarre's Schuft's Forceps							0	5	0
Scissors, Bowman's	•	٠	٠	•	•	٠	0	$\frac{8}{6}$	0
Ditto, Canaliculus	•			•		•	0	7	0
				•		·		•	Ü
			===	-					5
			_<:	No.: 0					
			`						
		209.							
Scissors, Eye, curved, Fig. 20	9						0	7	6
				JEMBLE O	Adhatas				
		, - 46a							
Scissors, Eye, straight, Fig. 2	F <sub>1G</sub> .	210.					0	6	0
							P		
Scissors, Maunoir's Iris, right	Fig. 9		each,	Fig.	211		0	7	6

86	ARNOLD AND SONS, LONDON.	
Scissors, M Ditto, M	Aaunoir's Iris, curved	
C.		
	ARNOLD AND AND AND AND AND AND AND AND AND AN	
	Frg. 212.	
Scissors, S	Strabismus, probe-pointed, Bowman's, Fig. 212. 0 6	0
6		
	AGNER O PORT OF PORT O	
	ACREE O CAPETO O CAPE	
	Fig. 213.	
Scissors, Ditto	Strahismus round-pointed Fig. 213 · 0 6	0
Scissors, Ditto	Strabismus, round-pointed, Fig. 213 · 0 6	0 0
Scissors, Ditto	Strabismus, round-pointed, Fig. 213 · 0 6 ditto Critchett's 0 6	0 0
© Ditto	Strabismus, round-pointed, Fig. 213 · 0 6 ditto Critchett's 0 6	0
© Ditto	Strabismus, round-pointed, Fig. 213 · 0 6 ditto Critchett's 0 6	0 0
© Ditto	Strabismus, round-pointed, Fig. 213 · 0 6 ditto Critchett's 0 6	0

Secondary Knife, small,	Fig.	215	nloto	with	Three	Pines	0	4	0
Silver Eye Syringe, Wal	TOTT 8	COIII	prece,	WILLI	Inico	ripes,	1	17	6
in morocco case .	•	•	•	•				4	
Spud, curved, Walton's	•	•	•	•	•			$\overline{4}$	
Spud, Walton's	•	•	*	•	•			3	
Strabismus Forceps	•	•	•	•	•	•			Ŭ

Frg. 215.

ARNOLD & SONS LONGON

ARNOLD & SOMS LONDUII	- 192° • • • •		
Fig. 216.			
	£0	3	6
ARNOLO & SONS LONDON			
Frg. 217.			
Strabismus Hook, Cowell's, Fig. 217 Strabismus Kuife, Guthrie's		444122	0
Fig. 218.			
Vector for Extraction of Soft Lens, Taylor's, Fig. 218 Walton's Director	0, 0	7 4:	<b>6</b> 0
ARNOLD & SDNS LONDON			
F1G. 219.			
Walton's Foreign Body Scoop, Fig. 219	. 0	4	0

# LITHOTOMY AND LITHOTRITY INSTRUMENTS:

Mahogany case, brass bound and lined silk velvet, containing-Three Steel Thompson's Sounds. ditto. One Female Four Lithotomy Staffs. Two pairs Liston's Forceps. One ditto, curved. Two Liston's Knives. Two Scoops.

Two Elastic Gum Tubes. Two Web Bandages.

Superior Mahogany case, brass bound and lined silk velvet, containing—

Three Sir H. Thompson's straight Forceps. curved ditto. One ditto

Three Liston's Knives.

One Sir H. Thompson's Knife.

Four Steel Sounds, Male.

One ditto Female.

Four Lateral Staffs. Three Median ditto.

Two Hollow Sounds, plated.

Two Scoops.

One Clover's ditto, bent.

Three Silver-mounted Elastic Gum Tubes.

One Searcher.

Syringe and Stop-cock, with Sir H. Thompson's Ball Nozzle for the Bladder.

Pritchard's Leather Cuffs and Anklets.

.....

Case of Lithotrity Instruments, brass bound and lined silk velvet,. containing—

> Sir H. Thompson's Lithotrite. Lithotrite, with Flat Blade (for débris).

Lithotrite, with flat Blac Forceps for removing fr		bris),	for (	Child	ren.	
Silver Catheter, Hall ma						
Brass Syringe for ditto.						
The above, complete			•		£18	18

Bistoury, Concealed Bladder Syringe and	l I Stop-cock, fitt	ed	with Sir	r H	Thomp	0 15	0.
son's plated Ball	Nozzle, in case					1 6	0.
Brass Catheter Syri	nge					0 10	6
Calculus Extractor,	Hainworth's					1 1	0
	man &					1 10	0.
	Sir A. Cooper's	S				1 15	0,

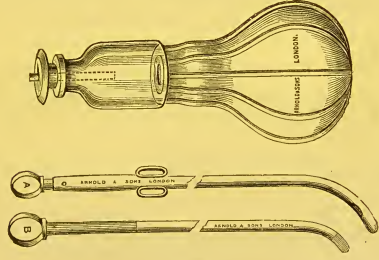


Fig. 220.

Dilator, Teale's, three blades, for Median Lithotomy . 2 10 0 Ditto Vincent Jackson's two-bladed ditto 2 2 0	
Double Channel Catheter, Brodie's Silver Hall Marked,	
for Injecting the Bladder (continuous stream) 1 10 0	1
Ditto ditto Arnold and Sons' Improved . 1 14 0	
Gorgets, Blunt	
Ditto Cutting	
Instrument for Extracting Foreign Bodies from the	
Urethra, Leroy D'Etoile's 1 10 0	jo.
Instrument for Extracting small Stones, Ferguson's . 2 2 0	

Lithoclast, Urethral .						. £	16	0
Lifetiociase, Official	•	•	•	•	-		0 15	0
Lithotoma with two blades							2 17	6

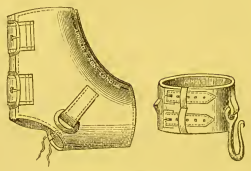


Fig. 221.

Tithetema	Bandages, Pritchard's, Fig. 2	21		per set	1	1	0
Tunoromy	Danuages, Trichard's, Fig. 2						
Ditto	Flannel .			cii	0	7.4	0
Lithotomy	Forceps, Sir H. Thompson's	9s.,	IIs.	od., and	U	工进	U
Ditto	Cross Action		10s.	6d., and	0	12"	6



Fig. 222.

Lithotomy Forceps, Curved, Fig. 222 . 9s., 10s., and 0 11 0

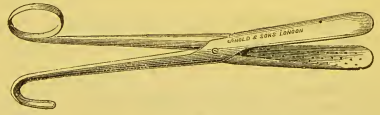


Fig. 223.

Lithotomy Forceps, Straight, Fig. 223 . 9s., 10s., and 0 11 0

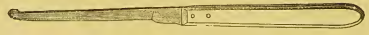


Fig. 224.

Lithotomy Knife, Blizard's, Fig. 224 . . . . 0 5 6

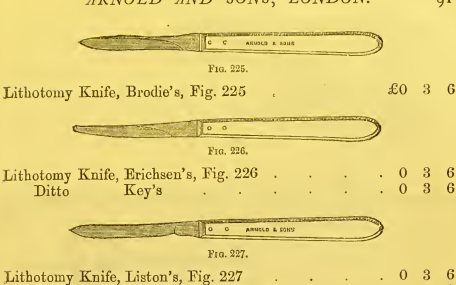




Fig. 228.

probe point, Ferguson's

Ditto

Lithotomy	Knife, Thomps	on's, I	Fig. 22	8.		0	5	6
Ditto		r's .				0 1	5	0



Fig. 229.

Lithotomy Knife,	Wormald's, Fig	. 229				0	5	6
Lithotomy Scoop,	three sizes .			е	ach	0	5	0
	Clover's Bent					0	5	6
$\operatorname{Ditto}$	Erichsen's .					0	6	6
Ditto	Ferguson's doub					0	10	6
Ditto	Davy's, with ne						12	6
Lithotomy Sound						0	3	6
Ditto	C11 13 2 .					0	3	6
Ditto	773 1						3	
$\operatorname{Ditto}$				's, bulb		0	3	6
			-					



Fig. 230.

Lithotomy Sound, with plated fluted handle, as Fig. 230 0 6 0 Ditto Sir H. Thompson's, hollow, silver plated 0 15 0 Sounds are made in sizes from Nos. 1 to 14.

Lithotomy Ditto		ditto			Female	. ฮ	0	4	6
Ditto	Liston's	Lateral	Gro	ove			0	7	T.
Ditto	Children	's .					0	0	6
Ditto	Syme's					**	0	7	
Ditto	Teevan's						0	_	6
Lithotrite,							4	~	0
	Civial's .				•		5	10	0

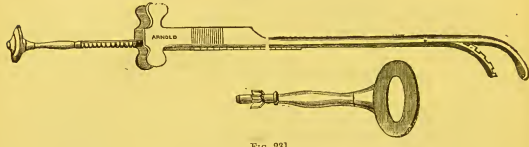
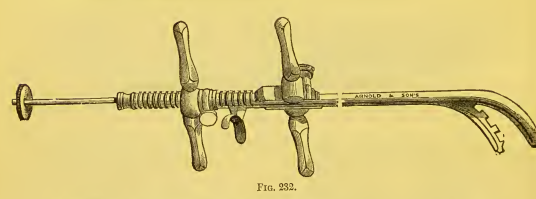


Fig. 231.

Lithotrite, Ferguson's Improved, Fig. 231



Lithotrite, with Percussion Rod,	Fig.	232		4	4	0	
Ditto, Liston's Improved				4	0	0	
Ditto, Teevan's Improved				6	0	0	



Fig. 233.

Lithotrite, Sir. H. Thompson's. (By a simple arrangement the above Lithotrite can instantly be converted from sliding to screw action.) Fig. 233 5 10 0 Lithotrite, Sir H. Thompson's, with flat Blade for débris £5 5 0



Fig. 234.

The transfer of the transfer o	4 4	0 0 0 0 0 6 6
stilettes, aperture at end, on the inside of curve, and at the side	1 1	0 8 6



Fig. 235.

Urethra Forceps, Arnold & Sons' Improved Cross Action 0 15 0



Fig. 236.

Urethra Forceps, Sir H. Thompson's, Fig. 236 . . 0 7 6

### CAUSTIC CASES.



Fig. 237.

77 A 1 C 1 C C			
Arnold and Sons' Seamless Tube, silver Caustic Case,			
with plating spring holder, adultable to any size		10	^
Caustic, Fig. 237 small	æ0	12	0
Caustic, Fig. 237 small Ditto ditto ditto medium	0	15	U
Ditto ditto large	U	11	U
The Coustie Case with silver holder	U	3	6
Ditto Speculum Case, fitted with suver Causiic			
TT 11am (nolledium) Sponge Wholder and Scarliving			
		12	6
Talesta ploted Coustic Case	0	3	6
Lancet, complete.  Electro-plated Caustic Case  Ditto ditto with Exploring Needle  Ditto ditto with Sponge Holder  Ivory Caustic Case, portable  Ditto and Precipitate Case  Ditto Speculum Case, fitted with silver Caustic	0	7	G
Ditto with Enouge Holder	0	7	6
Ditto ditto with Sponge Holder	0	2	0
Ivory Caustic Case, portable	0	2	G
Ditto and Precipitate Case		~	
Ditto Speculum Case, litted with silver Causilians			
Tamost complete		10	C
O Library Canalic Case. With Dropoining Solow			_
Di timo Constite Case		10	0
			6
Ditto gilt holder	. 0	S	6
D.1010			

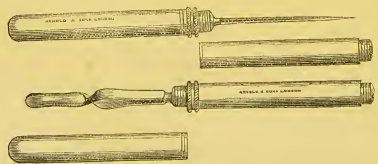


Fig. 238.

Silver	Seamle	ess	Tube	Caustic	C	ase	and	Expl	oring	Need	lle,	0	17	G
	238			•	٠		•	•	•	•	•	U	£ /	C)

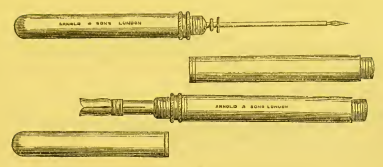


Fig. 239.			
Silver Seamless Tube Caustic Case and Exploring Trocar, Fig. 239	£1	0	0
Fig. 240.			
,			
Silver Seamless Tube Caustic Case with Imray's Scoop			
and Eye Spud, Fig. 240	1	5	0
Ditto with Exploring Trocar, Canula, and	-7	<b>i</b>	0
Walton's Foreign Body Scoop	1	7	6
Vulcanite Caustic Holder, portable	0	2	6
Ditto long	0	3	6.

# VACCINATING LANCETS, &c.

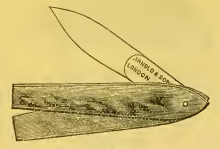


Fig. 241.

Abscess Land							•	0	2	6
Bleeding Lar	icet, in tor	toise	-shell,	as	Fig.	241		0	1	6
Ditto	in pea	rl						0	2	6
Lancet Case,	one-hole,	Leat	her					0	0	6
$\operatorname{Ditto}$	two-hole							0	0	8
Ditto	four-hole							0	1	0

Lancet Case, plain, Silver	. ;	£0	15	0
Ditto engine turned, for two Lancets .		1	7	6
		1	2	6
Ditto ditto for four ditto	•	$\dot{\alpha}$	1	e
Vaccinating Bottle with Glass Quill for Lymph, in case		0	Ţ	0
Wassingting Langet and Rottle in case		V	0	0
Ditto Lancet, in tortoise-shell		0	-2	6
Divio Lancer, in correction				



Vaccinator, Arnold and Sons' Improved Pencil Case, with bayonet joint, in sterling silver . ditto with case for Capillary Tubes, as Figs. 242 and 243 .

Fig. 242 shows the instrument closed, and Fig. 243 the instrument ready for use, with the case for capillary tubes open.

The above is a very convenient form of instrument for vaccinating, it is very portable, and the blade is protected in its case by means of a bayonet joint, and has simply to be reversed when required for use; the capillary tubes are kept in the handle. It is the size of an ordinary pencil case.

Vaccinator, Dr. R. Harvey Hilliard's, in electro-plated 6 case, complete Spratley's, in ivory, turn-back case . 6

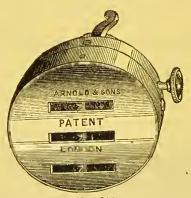


Fig. 244.

The The	Mallam's Patent Inst	antaneous, with	two			
Vaccinator, Dr.	occo case, complete, F	ig. 244		1	1	0
	three teeth	ditto		1	1	0
Ditto Ditto	four teeth	$\operatorname{ditto}$		1	5	0
Ditto			which	4110	0220	*O -

Extract from 'Lancet,' Feb. 28th, 1874 .- "The celerity with which the operation can be performed will of itself recommend this instrument to all gentlemen in high-class practice."

Extract from *Medical Times and Gazette*, March 7th, 1874.—"This elegant little instrument, manufactured by the patentees, Messrs. Arnold & Sons, of 35 and 36, West Smithfield, is to some extent an adaptation of the cupping scarifica-

tor for vaccination purposes."

Extract from British Medical Journal, March 14th, 1874.—" Instead of being armed with lancets like the scarificator, it has three steel teeth, gilded to prevent rusting, placed at equal distances from each other, and which being set by the trigger are released by pressure on the knob, producing three abrasions on the skin instantaneously."

Extract from Medical Press and Circular, March 18th, 1874.—"We have before us a little instrument designed by Mr. Mallam and patented by Messrs. Arnold & Sons, Surgical Instrument Makers to St. Bartholomew's Hospital. The perforated surface is concave so as to fit the arms of an infant, and the depth of the blades can be easily regulated by a simple screw arrangement. The simplicity of the instrument, together with the celerity with which the operation can be performed, will of itself recommend it to the profession."

Extract of a *Letter* received from B. Mallam, Esq.—"I have used the Vaccinator for more than twelve months in my practice, and have found that it answered better than anything I have hitherto used. The patients are greatly pleased with it, and I have been applied to for vaccination by patients who would not otherwise have come to me. The old nurses speak loudly in praise of the

instrument."

Vaccinator, Weir's, with pins	. £0	3	0
Ditto Cooper Rose's	. 0	7	6
Vaccine Inciter, Nicholas's	. 0	6	6
Ditto ditto without handle .	. 0	5	6
Vaccine Points, Ivory, per hundred	. 0	2	6
Vaccine Tubes, Capillary, per bundle	. 0	1	0
Cases for ditto	. 0	0	6

#### CUPPING INSTRUMENTS.

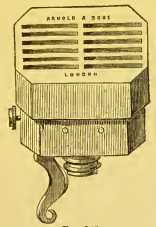


Fig. 245.

A Mahogany Case, containing— Scarificator, plain pattern.

Brass Lamp. Nest of Cupping Glasses. Spirit Bottle.  The above, complete £2 6	0
A Mahogany Case, containing—	
Arnold and Sons' Improved Scarificator. Bayfield's Ball Lamp. Spirit Bottle, Cut-Glass. Two Nests Cupping Glasses.	0
The above, complete	0
A Mahogany brass-bound Case, lined silk velvet, containing— Arnold and Sons' Improved Scarificator. Air Pump, brass. Five (valve) Glasses.	
The above, complete	6
Superior Mahogany Case, brass-bound, and lined silk velvet, cataining—  Arnold and Sons' Improved Large Scarificator.  Ditto Temple ditto.  Bayfield's Ball Lamp.  Spirit Bottle, Cut-Glass.	on-
Two Nests Cupping Glasses.  The above, complete	0
A: D Lines with six Cumping Glasses, valved for	
Air Pump, brass, with six Cupping Glasses, valved for dry cupping	6 6 2 6 6 0

Scarificator,	Arnold an	d Sons'	Impro	ved,	with	twel	ve			
	tting in opp							£1	15	0
$\operatorname{Ditto}$	Temple	, four b	lades					1	4	0
$\operatorname{Ditto}$	ditto	eight d	litto					1	9	6
Scarificator (	Case (leathe	r) .						0	3	0



Fig. 246.

Dr. Bre	own's	Infant	Cupping	Instrument	for	croup,		
Fig. 2	246						1	0

Dr. F. J. Brown writes: "Messrs. Arnold & Sons have designed and made an infant's cupping instrument, with three lancets, for the purpose of abstracting blood rapidly from young children suffering from croup.

"I never lose a child when I bleed it early in the disease, but I cannot always

find a vein in infants of one or two years.

"Leeches draw blood too slowly. Effectual relief can only be given by rapid abstraction of blood, such as venesection or cupping. If the instrument be applied between the shoulders or to the nape of the neck the scars will not be an cyesore in after life."

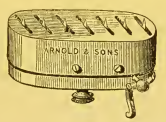


Fig. 247.

#### Dr. T. Wilson's Instrument for Anasarca, Fig. 247. . . 1 5 0

Dr. Thomas Wilson writes: "I stated my wants to Messrs. Arnold & Sons, instrument Manufacturers, 35 and 36, West Smithfield, London. They, after much trouble, produced the instrument, as seen in the aecompanying diagram. This instrument is so rapid in its action that the scarifications are made almost without pain; the lancets can be set to the depth required. I have regularly used it ever since with the most satisfactory results."

#### ECRASEURS.



Fig. 248.

Ecraseur, Arn	old and Sons	'Improved W	ire, ve	ery supe	rior,	•	_
	ord tille a see	I		• -	. £3	-0	-0
Fig. 248				•		_	_
	7111	small size			$\sim$ 2	-2	U.
Ditto	ditto	Small Size					

This instrument is so constructed that it is almost impossible for the wire to be broken. On the outer side of the instrument are attached rollers on which the wire traverses, which prevents contact with any sharp edges, and consequently is drawn through with greater ease and regularity.

Extract from Irish Hospital Gazette, June 16th, 1873, page 184.—"We were pleased to find the instrument worked admirably, and in a few seconds the growth was cleanly removed without a teaspoonful of blood having been lost. The Improved Wire Ecraseur was supplied by Messrs. Arnold & Sons, of London. It seems peculiarly adapted for such cases, the wire being so prepared that it is almost impossible it can be broken."

Ecraseur, Arnold and Sons', curved and straight ends . 4 0 0

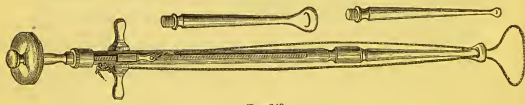


Fig. 249.

Ecraseur, I	Braxton Hick's	Wire-rope,	with three m	iovea	ble	0		0
ends, of	different sizes.	Fig. 249 .		•	•	*3	3	_
Ditto	ditto	for polypi	uteri, small	•	•		0	
Ditto	ditto	ditto	large	•	•	2	2	U

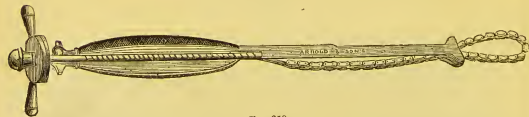
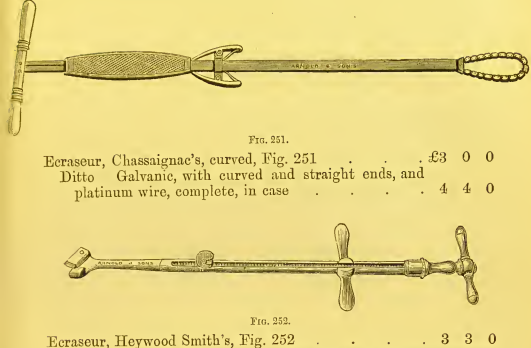


Fig. 250.

Ecraseur, Chassaignac's, straight, Fig. 250 . . . 3 0 0



This instrument is so constructed that the wire can be attached without passing through the small groove at the end; by simply turning the upper portion, which rotates by means of a screw, the wire is readily admitted.

Ecraseur	, Meadows' Wire						2	2	0
	Sim's Porte-Chain					•	5	0	0
Ditto	ditto	w	ith gu	illoti	ne		5	0	0

#### CATHETERS.

All the best quality catheters are manufactured with Arnold and Sons' improved protecting spiral web, which greatly strengthens the instrument and increases its durability.

0 9 9 9 5 6 7 8 9 0 11 12

FIG. 253. ARNOLD AND SONS' CATHETER GAUGE.

Alfred King's Wheel Catheter . . . 7/6 to 1 0 0

Is very useful in cases of old stricture; the small wheel at the end of the instrument greatly facilitates the passing of the Catheter.

Angove's silver Catheter, Figs. 258 and 259 . 7/6 to £1 0 0 Arnold and Sons' Catheters, silver, Hall marked:

Arnold and Sons' Catheters, extra stout silver, Hall marked:

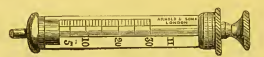


Fig. 254.



Berkeley Hill's Caustic Injector, for Chronic Urethral . 1 10 5 6 Discharges, Figs. 254 and 255 . . . . 1 10 0 Blood Catheter, with elastic gum stilette, silver plated ditto Ditto 2 2 1 0 silver with stop cock Ditto plated \* . ditto Brodie's extra stout silver Catheters, Hall marked, with chequered ebony handles:

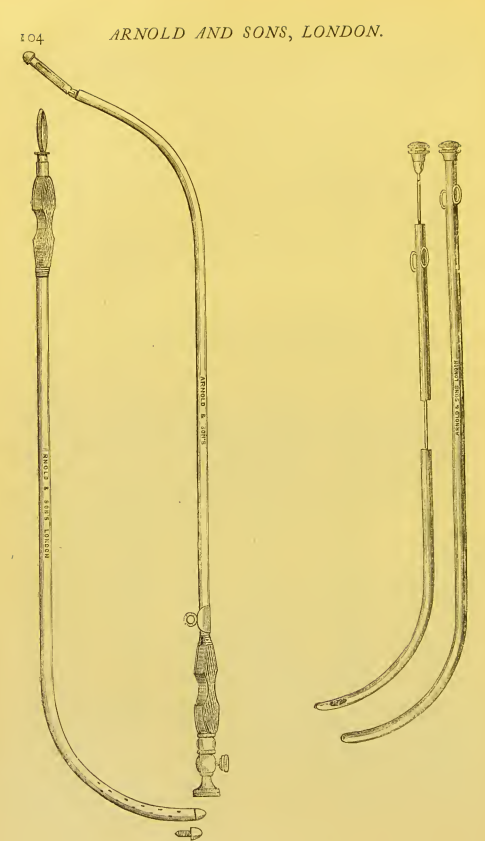
No. 1 2 3 4 5 6 7 8 9/6 
$$9/6$$
  $10/ 11/ 11/6$   $13/ 14/6$   $16/-$  9 10 11 12 13 14 17/6  $18/6$   $20/ 21/6$   $23/ 24/6$ 

Brodie's Prostate Catheters, with chequered ebony handles, stout silver:

No. 4 5 6 7 8 9 10 14/- 15/- 16/- 17/6 19/6 22/- 22/6 
$$\frac{11}{24/-}$$
  $\frac{12}{25/6}$   $\frac{13}{26/6}$   $\frac{14}{27/6}$ 

Brodie's Prostate Catheters, with chequered ivory handles, extra stout silver:

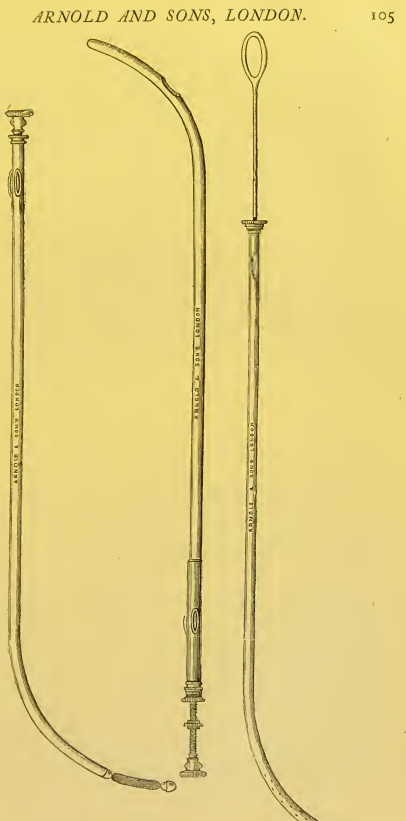
No. 6	7 .	8	9	10		11	
17/6	19/-			24/-	26	5/6	
	12	13	J	L4:			
	27/-	28/-	- 29	9/6			
Cathoton Casa	innanned	tin			. £0	3	6
Catheter Case Ditto Ditto	, Japanned leather fo	r 3 cathete	ere Suc	•	. 0	3	6
Ditto	ditto	6 ditto	)	•	. 0		6
Ditto	ditto	12 ditte			. 0		G
Complete set	of stoutest	silver. Ha	ill-marked	d Catheter			Ü
from No. 1	to 12. cut-s	rlass oil bo	ttle, in m	orocco cas	e,		
lined silk ve	lvet	,			. 6	0	0
lined silk ve Coulson's Cat	theter (silve	er), with 1	palladium	holder an	ıd		
fused Caust	ic for apply	ing to nec	k of blade	ler .	. 1	11	6
Improved	l di	tto	ditto		. 1	16	0
Dawson's stor	it silver Ca	theter for	applying	Ointment	s,		
Fig. 256					. 1	10	0
Fig. 256 Double Chan	nel Cathete	r, Brodie's	(silver),	for injectin	ng		
the bladder.	continuous	stream .			. 1	10	0
$\operatorname{Ditto}$	ditto	with bras	s syringe	attached	. 1	17	6
$\operatorname{Ditto}$	ditto	Arnold a	nd Sons'	Lmproved	. 1	14	0
$\operatorname{Ditto}$	ditto ditto	ditto ele	etro-plate	ed .	. 0	16	G
Ditto	ditto	ditto ela	stic gum	•	. 0	8	6
Ditto	ditto	Female, s	ilver	1,70	. 0	12	6
	ditto					1	0
Elastic Gum						10	0
prepared to	1:11 -	()	1	1:44	7	18	0
Ditto	ditto	Conica	l Ovolita	ditto	T	$\frac{1}{12}$	0
Ditto	ditto	Second	Conicol	ditto	0	15	0
Ditto	ditto	Commo	оппсат	ditto	0	6	0
Ditto	ditto	ditto	Conical	ditto	0	8	0
Ditto	Prosts	te Cathete	org	each	0	3	6
Ditto	ditto	Second	anality	Cuon	0		6
Ditto	ditto	Commo	nn ditto	"	0		9
Ditto	ditto	Double	Channel	Catheters	0		6
Ditto	ditto ditto ditto ditto ditto Prosta ditto ditto ditto ditto ditto	Second	quality		0	7	0
Ditto '	Cathe	ters, Merc	ier's à Co	ndées			
				per de	z. 1	1	0
Ditto		Merc	ier Bi Co	ndées "	1	5	0
Erichsen's silv	er fluid Car				ch 1	7	6
Ditto	Ointmen	t Catheter	r, Fig. 26	2 .	. 1		0
Female Cathe	ter, Elastic	Gum We	b .		. 0		0
	plated				. 0		0
India-rubber	Catheter				. 0	2	0



ore Nic 9

Fig. 258.

Fig. 259.



			_
Ivory Catheter gauge	$\pounds 0$	3	$\mathbf{G}$
L'Allemand's stout silver Catheter, for applying Caustic			
to the Urethra, Fig. 257	1	5	0'
McDougall's stout silver Catheter, with palladium end			
and holder, Fig. 261	1	14	0
and holder, Fig. 261			
ment of the prostate gland 10s. 6d. and	1	1	0
ment of the prostate gland 10s. 6d. and Plated Catheters, Nos. 1 to 12 each Ditto Brodie's Nos 1 to 12	0	5	0
Ditto Brodie's Nos 1 to 12	0	6	6
Ditto set of Brodie's, Nos. 1 to 12, with cut-			
alorg bottle in leather case	4	0	0
glass bottle, in leather case Ditto Nos. 2, 4, 6, 8, 10, and 12, in leather			
		10	0
Ditto ditto Nos. 2, 4, 6, 8, 10, 12, with	Т	TO	U
Ditto ditto Nos. 2, 4, 6, 8, 10, 12, with	1	15	0
glass oil bottle, in leather case		TO	U
Ditto Nos. 1 to 12, with Oil Bottle, in leather	. 3	0	0
case	ð	0	U
Prostate Catheters, of stout silver, Hall marked, Liston's	0	1.	·
No. 6 7 8 9 10 11 12 1 11/- 12/- 12/6 13/6 15/- 15/6 16/- 1	.ð	1.0	Ł /
11/- $12/ 12/6$ $13/6$ $15/ 15/6$ $16/ 17/-$	(/6	18	/ <del></del>
Prostate Catheters, of stout silver, Hall marked, Sir H. T.	nom	psor	18:
	0	1.	±!
11/- 12/- 12/6 13/6 15/- 15/6 16/- 1	7/6	18	/- a
Prostate Catheter, plated  Ditto ditto Brodie's  Ditto (silver), with plug, stillette, and	. 0	6	6
Ditto ditto Brodie's	. 0	8	6
Ditto (silver), with plug, stillette, and	1	-	_
India-rubber Catheter, Hutchinson's  Ditto ditto plated  Self-Retaining Catheter, Barnard Holt's India-rubber		T0	0
Ditto ditto plateo	1 0	17	6
Self-Retaining Catheter, Barnard Holt's India-rubber	, 0	3	6
Steel Introducer for ditto	. 0	2	6
(Vide Lancet, February 14th and May 14th, 1870.)			
Galf Dataining Cathotan Caalbank's ditto	- 0	3	6
Formalo Cathotar Shaphards Silver	. (	8	6
Ditto Silver with ston-cock	. (	7	
Ditto ditto plain sliding	(	) 6	0
Gi. II Whampan's Cathotons a Roule French sizes Nos			
Female Catheter, Shephards Silver  Ditto Silver, with stop-cock  Ditto ditto plain sliding  Sir H. Thompson's Catheters, a. Boule French sizes, Nos	, 1		0
1 to 24, super quality per doz Ditto ditto Second Quality . ditto	"	15	0
Ditto ditto second quanty division silve	n	, 1,0	
Sir H. Thompson's complete set of extra stout Silve			
Catheters, Nos. 1 to 12, and No. 9 Prostate with cut	-	2 5	0
glass oil-bottle, in mahogany case, lined silver velvet	. (	, (	, 0
Ditto ditto with Catheter mounts, and S	11 14	10	0
H. Thompson's Syphon, complete	ъ Т	) T(	, 0
H. Thompson's Syphon, complete  Sir H. Thompson's improved Syphon for drawing of the water from the bladder, and which is made to fi	11		
UNC WOOD ITOM CEC SECTION			
the end of Catheters		O TO	) 6
the end of Catheters	٦,	0 -	C
ext	a	0 .	L 6

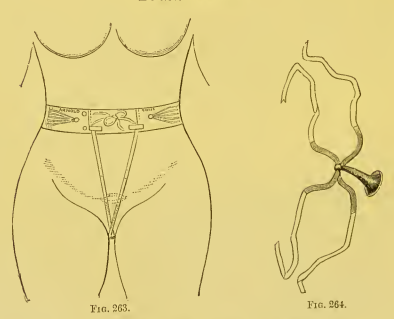
Catheter, Fig. 260
ON THE PERSON OF
Sir H. Thompson's India-rubber Bottle and Stop-cock,
with conical point fitting the Catheters 0 7 6
Sir H. Thompson's Silver Catheter, with probe point . 0 10 6
Ditto ditto extra small taper Silver Catheter
for difficult strictures
Teevan's Grooved Catheter, with conducting bougie,
silver

#### BOUGIES.

Bougies, a	. Boul	e, as rece	$_{ m ommende}$	d by Sir	H. The	ompson,			
French	sizes, l	Nos. 1 to	24 .	ality .		per doz	1	0	0
Ditto	di	tto s	econd qua	ality .		ditto	0	15	0
Bougie Ca	se, lea	ther .					0	2	0
Ditto	jap	anned ti	n .				0	2	0
Ditto	clo	h					0		0
Bougies, S.	ilver, I	Hall mar	ked:						
No. 1	2	3	4	5	6	7		8	
6/-	6/-	6/6	7/6	8/– 11	8/-	10/-	1	0/-	
		9	10	11	12			,	
		11/6	13/-	14/6	15/-	•			
Bougies, ex	xtra st	out Silve	er, Hall r	narked ·					
						H		0	
No. 1	71	5	9/0	0/0	0/0	1110	-	8	
7/-	1/-	7/6	8/6	9/6	9/6	11/6	Τ	1/6	
		9	` 10	11	12				\
		14/-	16/-	17/6	-18/6				
Catgut Bo	ugies,	super qu	ality, per	doz.		8s. to	1	4	0
Elastic G	um Ŵ	eb Bou	gies, ext	ra super	ior. es	pecially		-	Ü
prepared	l to sta	and any	climate.	Nos. 1	to 12. 1	per doz.	0	14	Ô
Ditto		ditto	taper	points		ditto	0	16	0
Ditto		ditto	secon	d quality		ditto	0	10	0
Ditto		ditto	di	d quality tto tape ion qualit	r point	t ditto	0	12	6
Ditto		ditto	comm	ion qualit	v.	ditto	0	5	0
Ivory Bou Metallic B	gie Ga	uge					0	3	6
Metallic B	ougie						0		0
טטטוכב	W.	ин паши	.е .				0	2	0
Œsophagu							0	4	6
Ditto			ditto	se	cond q	uality .	0	3	6
Ditto			ditto	Veb, of su se co	nmmon		0	2	0

Plated Bougie,	Brodie's					•			03		0
Ditto										4	
Rectum Bougie,										5	
Ditto										3	
Ditto	dit	to	se	cond	quali	ty.				2	
Ditto										1	6
Ditto	Vulcani	te, the	eset	of six	nest	ed				13	
Ditto	Wax, sl	nort .								1	6
Ditto	ditto lo	ng .							0	2	0
Sir H. Thomp	son's set	of t	welv	e pla	ted	$\operatorname{Boug}$	ies,	in			
morocco case										10	0
Ditto	pla	ted Bo	ougie	s, tap	er po	oints				6	0
Syme's German	silver B	ougie .								2	6
Wax Bougie, B	lack									1	6
Ditto R	ed .								0		0
Ditto W	Thite							•	0		0
Whalebone Box	ugie.						•		0	1	0

## PESSARIES.



Arnold and Sons'		, gutta	percha,	with	band	. com-	0	7	6
plete . · Ditto	impr	oved vu	lcanite,	with	ditto,	Figs.			
263 and 264							0	10	6

Blackbee's Patent Self-adjusting Pessary, for anteversion, antiflexion, retroversion, retroflexion, or proci-	
dentia	6
Boxwood Pessaries, oval, round, flat oval, and flat round	
1s. and 0 2	0
Clay's spiral spring Pessary, fitted with Pelvis Band,	
complete ,	6
Dr. Godson's improved perforated Pessary, with band,	
complete	6.

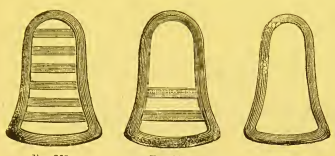


Fig. 265. Fig. 266. Fig. 267.

Dr. Greenhalgh's	Elastic	Spring	Pessary, six	sizes,			
Fig. 267, each					0	2	0.
Ditto		ditto	wi	th two			
India-rubber tra	nsverse		. 266 .		0	2	6
Ditto		$\operatorname{ditto}$	with fou	r ditto	0	3	0
Ditto		ditto	with six	ditto,			
Fig. 265 .					0	3	6.

Dr. Greenhalgh's india rubber spring Pessaries, without and with elastic transverse bands, for the relief and cure of retroversiou, prolapse, and procidentia of the uterus, rectocele, vesicocele, sterility, &c., being composed of a flexible frame covered with india rubber, they can be easily shaped to meet individual cases; moreover, the elastic at the lower extremity greatly facilitates the introduction and offers little or no impediment to the use of the speculum

for diagnosis and treatment.

Mode of Introduction.—The patient should be placed on the left side upon a high and firm couch or hed, the side of the head resting upon a low pillow (she should not lie on the shoulder nor elbow), which should he bent forward, the hips being close to the edge of the couch, the legs well flexed upon the abdomen with one foot resting upon the other, the pessary being warmed and freely smeared with lard is to be taken in the right hand, the index finger of which should he placed firmly against the under surface of the convex upper extremity. The labia heing separated with the left hand, the convex extremity should be passed freely within the fourchette, when the pessary must be directed, quickly and firmly, along the posterior wall of the vagina with its concavity forwards until it reaches the upper and posterior boundary or fornix of that canal, when its lower limbs will be found to rest upon the posterior surfaces of the pubic arch.

This operation will be greatly facilitated by the previous use of the hot douche and introduction of a firm piece of lard. Care should be taken that the pessary

is not too large, and in many eases it is advisable that the patients should remain in the recumbent position for one or more days after its introduction. The pessary ought not to be used if there be undue sensitiveness of the parts.

In eases of severe proceidentia or prolapse of the vaginal walls the barred pessary is to be preferred, manufactured specially of four sizes for Dr. Green-

halgh by Messrs. Arnold & Sons.

Extract from British Medical Journal, May 23rd, 1868:—"They are easier of introduction and removal than Hodge's Pessary, and can be more easily adjusted; occasions little or no inconvenience."

Arnold & Sons having originally made these Pessaries specially for Dr. Greenhalgh, caution the Profession against many sold and represented as their manufacture, which are different in shape, construction, and material, and, consequently, useless for the purpose intended.

Dr. Braxton	Hicks's Pessary	y, with hard	l metal co	ore ar	nd		
covered with	h india rubber				. £0	2	6
Ditto	ditto	vulcani	ite .		. 0	3	0
	Sons specially					raxt	ton
Hicks, an	nd preserve the	original size	es and pat	terns.		,	



Fig. 268.

Dr. Graily Hewitt's malleable Ring Pessary, gutta percha,											
of six sizes, Fig. 268			0	1	0						
Ditto ditto, shaped			0	1	6						
Ditto improved, covered with india ru	ibber		0	2	0						
			0	6	6						
Ditto with rubber cap.			0	9	6						
Dr. Simpson's Pessary for retroversion .			1	5	0						
Dr. Skinner's Expanding Pessary			0	3	G						
Duffin's Boxwood and Ivory Pessary .			0	G	6						



Frg. 269.

Elastic Gum	Pessarv,	circular,	Fig. 269.				0	2	6
-------------	----------	-----------	-----------	--	--	--	---	---	---



Fig. 270.

Elastic Gum Pessary, oval, Fig. 270			. £0	2	6
Hodge's gutta-percha Pessary	•		. 0	1	0
Ditto vulcanite .  Ditto ditto with two hars			. 0	2	0
Ditto ditto · with two bars	•		. 0	2	6



India Rubber Inflating Pessary, flat, round . . . . 0 3 6 Ditto ditto with stop-cock, Fig. 271 0 5 0

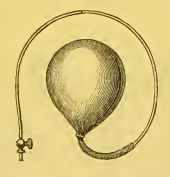
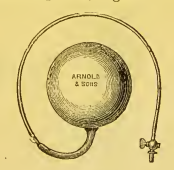


Fig. 272.



Frg. 273.

India-rubber inflating Pessary Ditto ditto	roun with	d and pear stop-cock,	shape Figs.	d . 272	0	3	6
and 273 Inflating Pump, brass					0	5 3	0

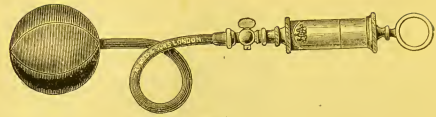
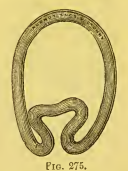
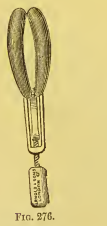


Fig. 274.

Inflating Pump,	with	stop-	cock	and	Elast	ic. F	essar	y,	00	_	0
Fig. 274 .									EU		
Napier's Elastic	Pessary	r							0	6	6
(Vide Me	edical T	imes an	d Gaz	ette, I	ecemb)	er 251	th, 18	75.)			
Schofield's Pessar	rv, por	elain							0	5	0
Ditto	vulc	anite							0	6	6
Thomas's Pessary	for ar	itever	sion,	in yul	canite	and	rubb	er	0	7	6
Ditto	impro	ved b	$\hat{\mathbf{v}}$ $\hat{\mathbf{Dr}}$	Barı	ies				0	7	6



Vullick's Improved Vulcanite Pessary, Fig. 275 . . . 0 4 0



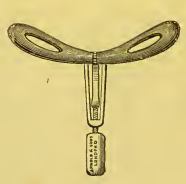


Fig. 277.

Zwank's Pessary, in vulcanite, with screw, Figs. 276 and 277 . . . . . . . . . . . . . . . . 0 5 0

Zwank's Pessary,	covered	with g	utta	perch	a an	d ind	ia			
rubber, as recon	imended	l by Dr	Gr	enhalo	rh			£0	3	6
Ditto	Dr. Go	odson's i	mpr	oved				0	4	6
Diffe	boxwoo	d .						0		6
Ditto	Germa	n silver					i	Ö	$\equiv$	6
Ditto	stoutly	plated				·	•	_	10	_
Ditto	German	n silver,	Dr.	Tanne	r's m	odific	ภ	U	10	U
tion								0	9	6

Dr. Braxton Hicks's India-rubber Apparatus for the restoration of chronic inversion of the uterus.

Extract from the British Medical Journal, August 31st, 1872:—"I have had some bags constructed by Mr. Arnold, which, I think, will be more certain of producing the proper dilatation of the vagina and pressure of the fundus."

# ICE AND HOT WATER BAGS.

Dr. Chapman's Ice Bag, which may be filled with either ice or iced water, is divided by external clamps or external septa into two, three, or more cells, allowing of its application either to the whole or any part of the back, the patient being enabled to remain upright or walk about during its use. The mouth of the bag is closed by a clamp.

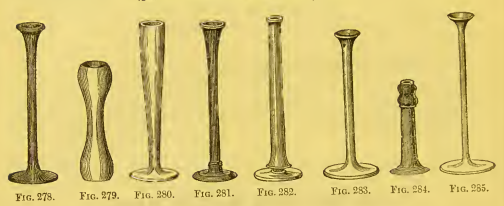
Dr. Chapman's Hot Water Bag, which may also be used for the application of moderate degrees of cold, consists of two parallel tubes a slight distance apart, and communicating at the top and bottom; the mouth of this Bag is closed by means of a screw.

No. 1. 2 8 4 5 5 10/6

Arnold and Sons' Ice Bag of india rubber for applying ice to the head, &c., with rubber cork and boxwood mount.

	No. 1		2	3		4					
	4/9		5/-	5/	6	6/6					
Arnold and Sons' after labour	Ice Ba	g for	apply	ing ice	to th	ie ab	dome	n			
Ditto	•	•							0	7	6
Lumbar Ice Bag		ior	applyi	ng ice	to th	ie th	roat		0	5	6
- amount ice Dag	•	•							0	8	6

# STETHOSCOPES, SPIROMETERS, PLEXIMETERS, SPHYGMOGRAPHS, &c.



The sounds are transmitted clearly and distinctly through the cane, and it has the additional advantage of being extremely light and very durable.

0.20					0 10	6
Chest Callipers, portable .					0 10	U
Offest Campors, Posters					1 15	0
Chest Measurer, Dr. Simpson's	•	•	•	•		-
D'11 Thompson's					0 7	6
Ditto Thompson's .	•	•	•	•		

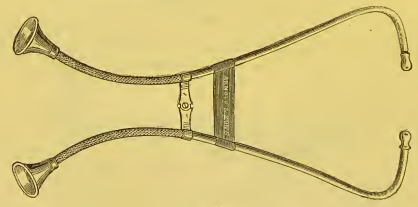


Fig. 286.

Differential Stethoscope, Dr. Alison's, Fig. 286.  Ditto by Dr. Harvey Hilliard 10s. 6d. &	1	$\frac{1}{0}$	0
Arnold and Sons' Improved			
portable, with plated fittings Dr. Alison's Improved Biaural Stethoscope, with one	7	T	U
chest mount	1	1	0

ARNOLD AND SONS, LONDON.	11	15
Dr. Andrew's Stethoscope, Fig. 280 £0	3	0
Dr. Barron's ditto	_	-
Dr. bling's ditto Fig. 279		
Dr. Davis's ditto with ivory plate 0		
Dr. Dobell's ditto with graduated ear-piece 0		
Dr. Duckworth's ditto Fig. 285		
Dr. Edward's ditto		
Dr. Elliotson's ditto		
Dr. Ferguson's ditto Fig. 283		0
Dr. Golding Bird's ditto, ebony mounted (flexible)	5	0
Dr. Hare's (American birch)	3	0



Fig. 287.

Dr. T. S. Hosford's Improv	ed S	Steth	osco	ope,	Fig. 2	287		0	5	0
This instrument is so construand thereby excludes all external	ctcd sour	that	the	cup	comple	etely	enclos	ses t	he e	ar,
Dr. Hughes's Stethoscope Dr. Laenner's ditto .		•				•	•	0	3	

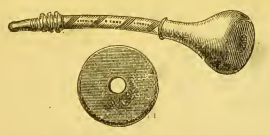


Fig. 288.

Dr. Mallam's Improved Stethoscope, with and regulating ear-plate, Fig. 288	h flexible	tubing		
and regulating ear-place, Fig. 288			0	6 6

Dr. McLean's, with reversible plate and india-r	nbber			
Dr. McLean's, with reversible plate and man		£0	5	0
cushion				6
Dr. Quain's Stethoscope	~ 901	0	5	
Ditto ditto (portable), vulcanite, Fi	g. 204	0	-	
The Calton's ditto	4	U	3	_
Dr. Sibson's ditto with flexible tube .		0	8	Ü
Dr. Stoke's ditto Fig. 281		()	3	0
Ditto ditto Vulcanite		0	3	6
Ditto ditto valcante.				
Dr. Todd's Class Stethoscope, enabling two pers	OHB FO	1	1	0
diagnose at the same time		T	- T	C
Dr Todd's Stethoscope		0		
Dr. Walsh's ditto Fig. 278		0		
Ditto ditto Vulcanite		0	3	6
Tittle attended the Fig 282		0	3	6
Dr. William's, with reversible ear-plate, Fig. 282				



Fig. 289.



Fig. 290.

Flexible Clinical Stethoscope, suggested by Drs. Reid and Morison, with vulcanite ear and two chest mounts with silk-covered tubing, in box, complete, Figs. 289 . . . . . . . 0 10 6 and 290

Flexible Clinical Stethoscope, suggested by Drs. Reid and Morison, with plain boxwood ear and one chest mount, with plain tubing, in box, complete . . . £0 5 0

The instrument possesses the following advantages:—1. The ease with which patients may be anseultated in otherwise inaecessible positions. 2. The comparative safety from infection. 3. The possibility of earefully regulating the pressure on the ebest-piece, especially in the ease of ancurisms, blood-vessels, &c., and in children and sensitive patients. 4. The construction of the ear-peg. 5. The ease with which the observer may use his eye and car at the same time.

Extract from the *Lancet*, October 16th, 1875:—"Every practitioner has occasion to feel often the need of a longer instrument than the ordinary stethoscope, and one which by its flexibility permits him to vary his position with relation to the patient. Arnold & Sons have produced a Flexible Stethoscope which meets this want. Its utility in certain circumstances is obvious."

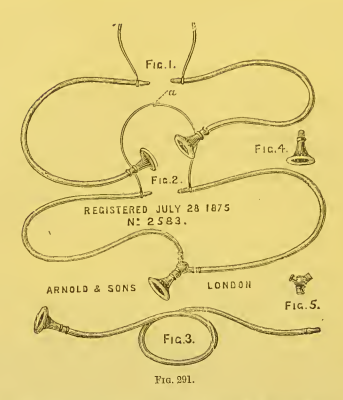
Extract from *Medical Times and Gazette*, July 17th, 1875:—"They have produced a Stethoseope which promises to be not only convenient, agreeable, and safe, but *superior* to the common instrument under ordinary circumstances and in several important respects."

Extract from British Medical Journal, September 4th, 1875:—"The many difficulties that attend the use of the ordinary stethoscope in dispensary practice, and especially the inconvenience and dangers connected with its application in some of the most urgent cases among the lower classes, would seem to have suggested to the inventors of this instrument the idea of lengthening the tube indefinitely, while they seemed the proper application of the chest and car-pieces by various ingenious modifications."

Extract from *Medical Press and Circular*, September 8tb, 1875:—"Messrs. Arnold & Sons are now selling a Flexible Stethoseope, convenient, agreeable, and safe. It consists of a piece of silk-covered tubing of uniform calibre, provided at one end with an ear-peg and at the other with a chest-piece. The ear-peg presents a minute lateral perforation, which prevents the air from impinging unpleasantly upon the membrane when the chest piece is moved."

Extract from Student's Journal, November 6th, 1875:—"Messrs. Arnold and Sons have introduced a new Flexible Stethoseope to the notice of the medical profession which is superior to the ordinary stethoseope in common use. We have had one of these instruments in use for some time past, and have found it particularly valuable in auscultating the pulmonary organs, especially in children and aged persons, as it enables one to ascertain the condition of the whole chest without disturbing the patient."

Gutta-percha Stethoscope . . .



Headspring Flexible Stethoscope, Registered, suggested by Dr. R. Harvey Hilliard, with plain india-rubber tubing, two ebony ear, chest, and one union mount, and jointed head-spring, complete, Fig. 291 . . . £0 10 6 Ditto ditto the tubing covered with silk, and the mounts made of vulcanite, very superior, complete, Fig. 291 . . . . . . . . . . . . 1 0 0 Can be used either as single, biaural, or differential.

#### TO USE THE INSTRUMENT AS A

DIFFERENTIAL STETHOSCOPE (as Fig. 1), the two cups or collectors are screwed on to the end of the tubes.

BIAURAL (Fig. 2), the two tubes are screwed into the union mount and one chest-piece screwed thercon.

SINGLE FLEXIBLE STETHOSCOPE (Fig. 3), screw the chest-piece on the end of the tube.

These changes can be made at pleasure and almost immediately.

Extract from the British Medical Journal, November 13th, 1875:—"The advantages of a Double Flexible Stethoscope are apparent in a moment's eon-sideration. The case to the auscultator, who may be seated at his patient's bedside, and with comfort to himself and patient apply the instrument to all parts of the body without painful pressure or other inconvenience."

Extract from the Medical Times and Gazette, November 13th, 1875 :- "I have

used the instrument for two years with increasing satisfaction, and I believe that experience will prove I have not overrated its merits."

Extract from the Medical Press and Circular, November 17th, 1875:—"The object of this design is to produce a Flexible Double Stethoscope which is free from the objections that apply to other instruments of this class. Messrs. Arnold & Sons, of West Smithfield, are the manufacturers, and they have bestowed great pains in executing my instructions."

Percussion Hammer				. £0	5	0
Ditto Thimble				. 0	2	6

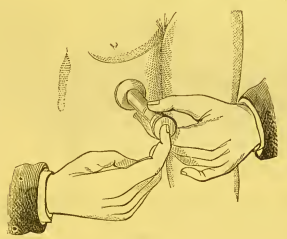
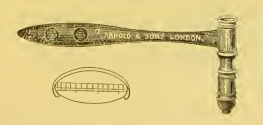


Fig. 292.

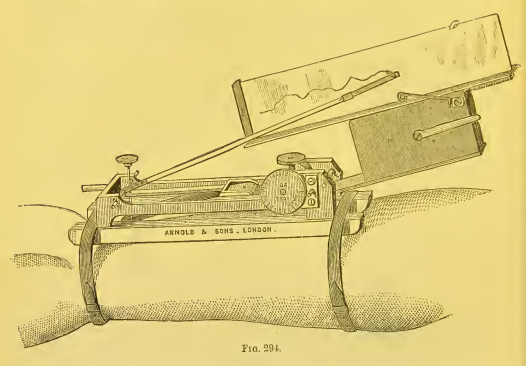
Percussor,	Dr.	Haller'	s, as	use	d by	Dr.	Duckw	orth,			
Fig. 292 Ditto							. 3/6	and	0	5	0
Ditto	Dr.	King's C	one,	with	regul	ating	handle		0	7	6

The Cone Percussor will be found very useful in conducting examinations of the chest, being small and very handy. The spring is to regulate the blow in percussion; the hammer striking the nail of the finger.

Percussor, Dr.	Quain's		•			0	6	6
Pleximeter .						0	3	6



Sphygmograp	h De N	Marev's				. £	7	0	0
Ditto	ditto	with Berkle	ev Hil	l's pad			7	7	0
Ditto	ditto	improved b	v Dr.	Burdon	Sanders	on	8	8	0



Sphygmograph,	Mahomed's	Improved, Fig. 294			7	_
Ditto	ditto	in case .		7	15	0
Ditto	ditto	with glasses,	complete	8	U	U

Extract from the Medical Times and Gazette, January 20th, 1872:—"The main spring is attached to the framework of the instrument by a hinge joint which permits free vertical but no lateral movement. Its free extremity, which is covered by an ivory pad, rests upon the artery (usually the radial) from which it is proposed to obtain a tracing. To this spring is attached a block which forms the centre of movement for a lever of the third order, which encloses it by the bifurcation of its extremity, a pin projecting from either side of the block, and passing through each extremity of the bifurcation, thus ensuring a perfect vertical movement free from lateral oscillations."

Sphygmograph, Arnold and Sons' Improved . . . 5 5 0

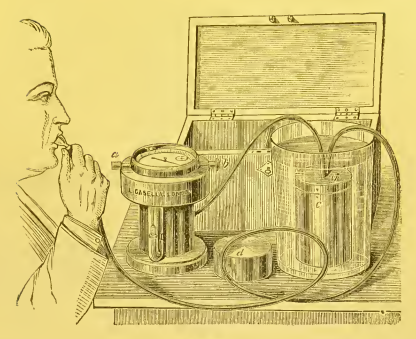


Fig. 295.

Spirometer, Improved Portable, Casella's, in neat mahogany case  $6\frac{3}{4} \times 3\frac{3}{4}$ , Fig. 295. .£5 10 0



Fig. 296.

Spirometer, Improved Portable, Lownde's, in neat mahogany case,  $3\frac{3}{4} + 3\frac{3}{4}$ , Fig. 296 5 0

Spirometer, Hutchinson's		. £4	4	0
Ditto portable, for measuring the vital	capacity	of		
the chest		. 1	4	0
Stethometer, Dr. Quain's		. 2	2	0
CI II TI II TO Wink Pa		. 0	2	0

### LARYNGEAL AND TRACHEA INSTRUMENTS.



Instrument for opening the mouth, Fig. 297 . . . 0 17 6

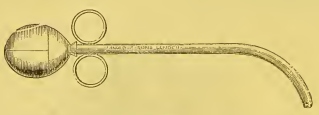


Fig. 298.

Laryngeal Syringe, with Silver seamless pipe and shield, and improved india-rubber bottle, Fig. 298 . . . 0 16 0 Ditto Gibbs' ditto ditto . . . 0 16 0

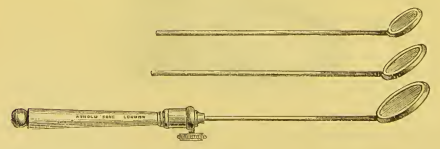


Fig. 299.

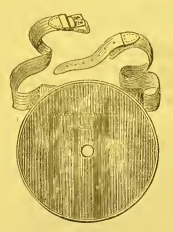


Fig. 300.

Laryngoscope, Arnold and Sons' Improved, with three glass mirrors, magnifying lens, reflector, head-band, and arranged for use as an ophthalmoscope if required, in morocco case, Figs. 299 and 300 . . . . . £1 15 0 Ditto Czermak's, with three glass mirrors, reflector, ivory handle, in morocco case . . . . 1 16 0

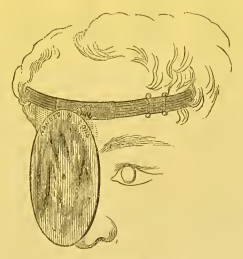


Fig. 301.

Laryngoscope, Prosser James's, with ball-and-socket motion, adjusted to head-band, reflector, and three glass mirrors, in morocco case, Fig. 301 . . . . 2 0

Extract from Laryngoscopy, by Dr. Prosser James:—"Messrs. Arnold & Sons made them for me, and now keep in stock a ease which the above illustration shows to be very portable."

Laryngoscope, Johnson's, with ball-and-socket motion			
adjusted to head-band, reflector and two glass mirrors,			
in morocco case	$\pounds 1$	15	O
Ditto Krieshaber's, complete	2	0	0.
Ditto Lewin's, with table attachments	2	7	6
Ditto extra superior, with large reflector, head-			
band, three super mirrors, and ivory handle, in morocco	)		
case	. 2	2	0.

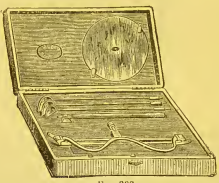
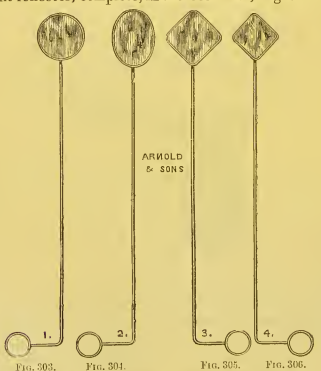


Fig. 302.

00

Laryngoscope, Mackenzie's, with three glass mirrors, ivory handle, and spectacle frame, ball-and-socket movement reflector, complete, in morocco case, Fig. 302 2



Laryngoscope Lenses, by Prosser James, Figs. 303, 304, 305, and 306 . . . . . . . . . . . . . each

ARNOLD AND SONS, LONDON.	1.2	45
Laryngoscope Mirrors, concave, with frontal band and ball-and-socket motion (6 inch diameter) £2  Ditto with stand attachments (9 inch diameter)	10 3 7	0 0 6
Esophagus Bougie	4	6
Probang, Arnold and Sons' Improved, Jointed, for portability, with plated mounts	5	0 0
The top is made with a serew, so that a fresh piece of sponge can be use ever required, and is so secured that it is almost impossible to become d from the instrument.	etael:	ed ed
Fig. 308.		
Probang, whalebone, curved, with sponge end, Fig. 308. 0 Ditto ditto straight ditto 0 Ditto ditto ditto ivory end 0 Ditto double, with spring, hook, and sponge 0 Ditto ditto jointed for portability 0 Ditto ditto with bristles at side (expanding) and sponge end 0 Reflector, with candle holder 0 Ditto ditto plated	1 1 2 3 4 5 7 10	0 0 0 6 6
(4,007, 100)		
Frg. 309.		

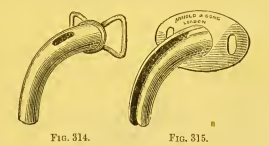
Throat Brush, Arnold and Sons' Improved, with brush and sponge-end to screw, Fig. 309 . . . . . 0 4 6

26 ARNOLD AND SONS, LONDON.	
Throat Brushes, camel's-hair, with whalebone stems, per doz. £0 1	4 0
Ditto Brush Holder, ebonite, jointed	5 0 3 0
Frg. 310.	
Throat Forceps, Arnold and Sons' Improved, with cross	
lever action, Fig. 310	
Ditto ditto plated 0	8 6
Ditto         ditto silver	
Ditto Curveu	
ARNOLD & SONS LONDON.	
ARNOLU	
Fig. 311.	
Throat Forceps, Mackenzie's, Fig. 311 0	15 0
ARNOLD & SONS	
Throat Syringe, Gibbs', plated tube and ivory mounts,	
Fig. 312	16 0
case	7 6
Tracheotome, Worthington's	7 6



Fig. 313.

Tracheotomy	Tube and Canula, S.	ilver, Sa	ikey's	Improved			
Double, sm	all size, Fig. 313				£0	15	0
Ditto		dit	to	medium	0	16	0
Ditto		dit	to	large	0	17	0
Ditto	Cleaners, sponge of	n twiste	d wire		0	1	0

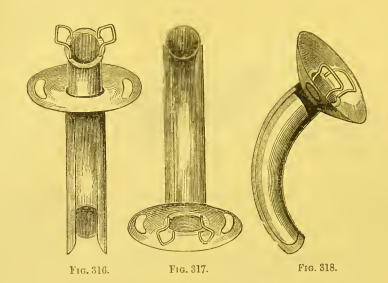


	Dilating Tube and Ca				
Silver, with	improved rotating	plate, small, Fig	gs. 314		
and 315			<b>.</b> .	0 17	0
Ditto	ditto	medium		0 18	6
Ditto	ditto	large		1 0	0

These tubes are made to rotate in any direction, and are firmly secured to the shield in such a manner that it is almost impossible to separate shield from canula unless by accident; those in general use are simply secured by a slight bar, which is easily broken.

Tracheotomy Dilating Tube and Canula, Arnold and Sons'			
ebonite, Double, small, medium, and large, Fig. 318			
each 6s. 6d., 7s. 6d.,	0	8	6

The great advantage of this instrument is its durability, elasticity, and extreme lightness.



Th.	racheotomy Di	lating Tu	be and Car	nula	, Mat	thew	's silv	er,		
	complete, sma	II. Fig. 3	16 .						EO 15	0
	Ditto	ditto	medium						0 16	0
	Ditto								0 17	0
		ditto	16180	•	Troi	issea	u's, w			
	rotating plate	allowin	or the noti	ont						
								, 01	0 18	0
	the head, Fig		·					•	0 19	Õ
	Ditto		medium	•			•	•	1 1	Õ
	Ditto	ditto	large						T T	U



Fig. 319.

Tracheotomy Forceps, Sankey's Improved, Fig. 319, are so constructed as to pass along the canula and compress		
the end of the tube, thereby facilitating the introduction	0 10	) 6
Tracheotomy Forceps for Dilating, Trousseau's, thereby		
facilitating the introduction of the tube	0 7	7 6
Tracheotomy Hooks, double, for dilatation	0 10	) 6
Ditto Knives with three electro-plated tubes, in		
morocco case, the set, complete	-2 2	2 0
Ditto Trocar with Silver Canula, small	1 8	5 0
Ditto ditto large	1 7	7 6
Ditto Tube, Double, plated, three sizes . each	0 10	) 6
Dillo Labo, Double, Paneou, and		•



Fig. 320.

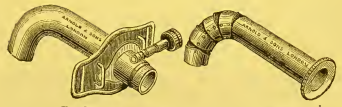


Fig. 321.

Fig. 322.

П	'racheotomy Tu	bes, Durham's	Vertebrated,	complete,			
		as Figs. 32	20, 321, and 3	22, No. 1 a	£1	10	0
	$\mathbf{Ditto}$	ditto		No. 2			
	$\operatorname{Ditto}$	ditto		No. 3	7	15	0
	$\operatorname{Ditto}$	ditto			$\overline{2}$	_	ñ
	Ditto	ditto, the	complete set		~	U	U
6	with two Scalp	els, in Morocco c	ase		7	7	0



FIG. 323.

Tracheotomy	Tube, Jessop's Improved,	small. Fig.	323		0	18	a
Ditto	ditto		.,_0				
Ditto	3111			•	U	Ta	U
10100	ditto	large			1	0	0

This tube has a hinge-joint at the side, which permits of the tube being opened, and thereby easily and quickly eleaned.

# TONSIL, UVULA, AND CLEFT PALATE INSTRUMENTS.



Angular Knive,	Smith's	. Right, F	ig. 3	24		. £0	6	0
Ditto	ditto	Left .	•			. 0	6	0
Ditto	ditto	Straight				. 0	3	6



Fig. 325.

Chisel, Ferguson's Palate, Fig. 32	25.		<b>4</b> s	. 6d.	and	0	6	6
Ditto ditto with	sharp	p	oint	for	soit			
palate			•			1	10	0
Forceps with tenaculum points						0	6	6
Do. improved cross action						0	10	6

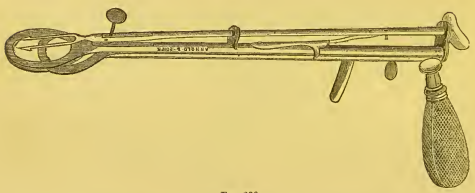


Fig. 326.

Guillotine, Arnold and Sons' Improved, for excising the tonsils, Fig. 326.

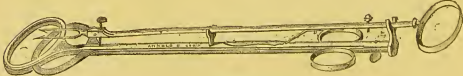


Fig. 327.

Guillotine, Luer's, for excising the tonsils, Fig. 327 . 1 17 0

ARNOLD AND SONS, LONDON. 131
Guillotine, plain, for excising the tonsils
TENOLO & SOUR
Frg. 328.
AMMOTO RUSCHES
Fig. 329.
Hainworth's new Instrument for incising the topsils
Tangle 1 2 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Donsdale's Instrument for Fractured Jaw 2 0 0
BHOLO & SUE GROUPS
Fig. 330,
Needle, curved Palate, Right, Fig. 330 0 4 0
Fig. 331.
Needle, curved Palate, Left, Fig. 331 0 4 0
Fig. 332.
Needle, Davy's Tubular, with self-supplying reel, com-
plete, Figs. 332 and 333 2 10 0
Extract from New Inventions in Surgical Mechanism:—"The two diagrams
- The this things the same of

exhibit the form of needle that has been invented and used by mc for the last seven years in hospital and private practice. The handle contains concealed reel tramway and wheel for extrusion or intrusion of wire, and a universal collar for the fixing of any shaped tubular or plain needle. The instrument will carry well wire-gut, string, or carbolized catgut."



Fig. 334.

Needle, Ferguson's blunt lever, for staphyloraphia, Fig. 334	1	10	0
Ditto Pick's Blunt, for carrying ligature	0	7	6



Needle for carrying ligature, curved, right, Fig. 335 . 0 10 0 Ditto ditto left . . . 0 10 0



Fig. 336.

Needle, Tubular Wire, straight, Fig. 336					
Needle with lever for Staphyloraphia .			1	12	0
Needles, half curved, short		per doz.	0	6	0
Needles, Half Curvou, Short			0	3	6
Palate Drill, Ferguson's			0	3	6
Talabe ittille, i organism o					
Ditto ditto curved			0		
			0	6	6
Do. Straight			0	3	6
Do. Straight	•				

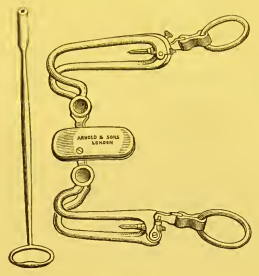
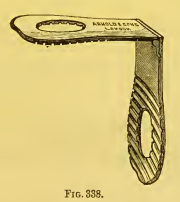


Fig. 337.

Smith's Gag, with cog joint, side levers, and [tongue depressor combined, the set complete, Fig. 337 & £2 5 0



Tongue Depressor, Dr. Hollis' Improved, Fig. 338 . . . 0 12 6

This instrument is made with fenestrated blades, which holds the tongue firmly: a great improvement on the depressors in general use.

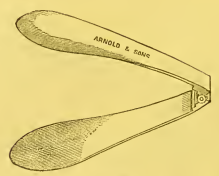


Fig. 339.

Tongue Depresso	r, electro-plate	ed, Fig. 339		. 1	60	8	0
Ditto	ditto	in case			0	12	6
Ditto	stoutly gilt	ditto			0	15	6
Ditto	plain .				0	6	6
Ditto	vulcanite .				0	4	6



Tongue Forceps, Dr. Dobell's, for holding the tongue, 

Vide British Medical Journal, March 1st, 1873; and Monthly Review of Dental\_Surgery, October, 1873.



Fig. 341.

Tongue-holding Forceps, Improved, by Dr. M	1. M	artin de		
Bartolome, Fig. 341			1 10	0
Tonsil Bistoury			0 3	
Tonsil Forceps, Assilini's Self-acting .			0 13	
Tonsil Lancet, with silver canula, in morocco	case		1 0	
Tonsil Scissors		8s. 6d.,	0 10	6

ARNOLD .	AND	SONS,	LONDON.
----------	-----	-------	---------

135

Tonsil Scissors,	Erichsen	's .					. £0	12	6
Ditto	curved	blades	and	hook	S		. 0	16	6
Hynla Scissora							0	6	6



Fig. 342.

Vulsellum Forceps, Fig	. 342			•	0	7	6
Wire Twister				•	0	4	P

#### TOOTH INSTRUMENTS.

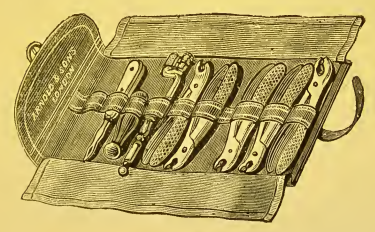


Fig. 343.

# No. 1. Leather Pouch, containing-

Curved Tooth Forceps, plain joints. Straight ditto ditto ditto. Fox's Tooth Key, with three claws. Gum Lancet, in tortoiseshell. Elevator.

The above set,	complete							1	0	0
----------------	----------	--	--	--	--	--	--	---	---	---

```
No. 2. Leather Pouch, Fig. 343, containing—
     Lower Molar Forceps, single joints.
     Upper ditto
     Lower Biscuspides Forceps ditto.
     Upper ditto ditto.
     Curved Stump ditto ditto.
     Fox's Tooth Key, with three claws.
     Gum Lancet, in tortoiseshell.
     Elevator.
The above set, complete . . . . . . . £1 17 6
  No. 3. Leather Pouch, lined with velvet, containing—
      Upper Molar Forceps, Right (circular joints).
      Ditto ditto Left
                                    ditto.
               ditto
                                    ditto.
      Lower
      Upper Bicuspides ditto
                                    ditto.
      Lower ditto ditto
                                    ditto.
      Curved Stump
                     ditto
      Fox's Tooth Key, with three claws.
      Gum Lancet, in tortoiseshell.
      Bell's Elevator.
No. 4. Leather Case, lined with velvet, containing—
      Upper Molar Forceps, Right (circular joints).
      Ditto ditto Left ditto.
      Lower
               ditto
                                    ditto.
      Upper Incisors Forceps,
                                    ditto.
      Lower Incisors and Canine Forceps ditto.
      Upper Bicuspides
                                    ditto.
                                    ditto.
      Lower ditto
                            ditto.
      Curved Stump Forceps, ditto.
Fox's spring-bolt Tooth Key, with three claws.
      Gum Lancet, spring back, in tortoiseshell.
```

Bell's Elevator.

The above set, complete.

No. 5. Superior Leather Case, lined with velvet, contain	aing	g	
Upper Molar Forceps, Right, with circular joints.			
Ditto Left ditto.			
Lower Molar ditto ditto.			
Upper Wisdom ditto.			
Lower Wisdom ditto.			
Upper Bicuspides ditto.			
Lower Bicuspides ditto.			
Upper Incisors and Canines ditto.			
Lower ditto ditto.			
Upper Stump ditto.			
Lower Stump ditto.			
Elevator, in ivory handle.			
The above set, complete	£5	2	6:
······································			
No. 6. Mahogany Case, lined with silk velvet, containing	g-	-	
Upper Molar Forceps, Right, circular joints.			
Upper Molar ditto Left ditto.			
Lower Molar ditto ditto.			
Upper Wisdom ditto.			
Lower Wisdom ditto.			
Upper Bicuspides ditto.			
Lower Bicuspides ditto.			
Upper Central Incisors and Canines, ditto.			
Lower ditto ditto.			
Upper Lateral Incisors and Bicuspides ditto.			
Lower ditto ditto.			
Improved Lower Stumps ditto.			
Improved Upper Stumps ditto.			
Lower Roots ditto.			
Elevator, in chequered handle.			
Gum Lancet, spring back, in shell.			
The above set, complete	6	15	0
		10	
^~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
Excavating and Rosehead Drills, consisting of twelve			
Excavating and six Rosehead, fitting one socket handle,			
in morocco case, lined silk velvet	1	1	O <sub>'</sub>
Instruments for cutting down enamel, set of twelve, with		-	J
socket handle, in morocco case, complete	1	2	6

Scaling Instruments, plain handles, four in morocco case	£0	10	0
Ditto ditto six ditto	0	14	0
Ditto Arnold & Sons' Portable, set of six			
fitting one handle, in leather case	0	12	0
Ditto set of six, in ivory handles and			
morocco case	0	18	0
Ditto set of twelve ditto	1	15	0
Ditto set of twelve, fitting one socket			
handle (ivory), in morocco case, lined silk velvet.	1	0	0
Scaling and Stopping Instruments, consisting of six Scaling			
and six Stopping, in ivory handles, in morocco case,			
lined silk velvet	1	15	0
Stopping Instruments, set of six, in ivory handles and			_
morocco case	0	18	_
Ditto set of twelve ditto	1	15	0
Ditto set of twelve, fitting one socket,			
ivory handle, in morocco case lined silk velvet	1	0	0
Stopping and Scaling Instruments, consisting of twelve			
Stopping and twelve Scaling, fitting one socket, ivory			
handle, in morocco case, lined silk velvet	1	10	6

Arnold and Sons' Dental Cabinet, in rosewood, walnut, or mahogany, lined silk velvet, with Instrument Trays, &c., containing—

Twelve Scaling Instruments, in ivory handles.

Twelve Stopping ditto ditto.

Twelve Excavators, steel handles. Twelve Drills, rose-heads, ditto.

One Mouth Mirror.

Spring Forceps for foil, cotton, &c.

Bottle for Stopping. Bottle for Mercury.

Arnold and Sons' Dental Cabinet, in rosewood, walnut, or mahogany, lined silk velvet, with Trays for Instruments, Gold Foil, and Drawer for Forceps, &c., containing—

Twelve Scaling Instruments, in ivory handles.

Twelve Stopping ditto ditto.

Twelve Excavators, steel handles. Twelve rose-headed Drills, ditto.

Sixteen pairs Tooth Forceps, circular joints.

Two Elevators.

One Excising Forceps.

One Mouth Mirror. Pair Strong Scissors.

Gum Lancet, in tortoiseshell.

The above set, complete . . . . . . £16 16 0

Arnold and Sons' Superior Dental Cabinet, in rosewood, walnut, or mahogany, lined silk velvet, with Trays and Drawers for Instruments, Gold Foil, &c., and lower Drawer for extra Forceps, containing—

Eighteen superior Scaling Instruments, in ivory handles.

Ditto Stopping ditto ditto.

Twenty-four Excavators, in steel handles.

Twelve rose Drills ditto.

Twelve pairs circular-jointed Tooth Forceps.

Four ditto ditto for Children.

Twelve Excavators, fitting socket handle.

Twelve rose Drills ditto.

Pair Excising Forceps. Two Stump Elevators.

One Screw for Stumps.

One Gum Lancet, spring back, tortoiseshell handle.

One strong Scissors, for foil, &c. One Tooth Syringe, electro-plated.

One Mouth Mirror. One Tooth Saw. One Mouth Spatula.

Arnold and Sons' Tooth Forceps, circular joints and chequered handles, superior quality:—

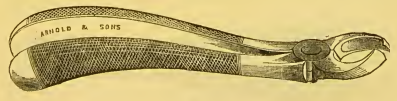
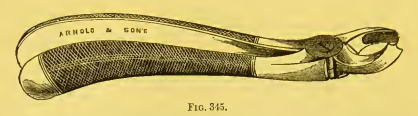


Fig. 344.



Upper Molar Forceps, left, Fig. 345 . . . . £0 7

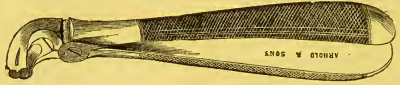


Fig. 346.

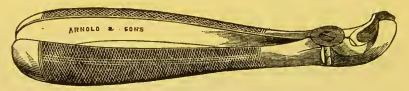


Fig. 347.

Lower Wisdom Forceps, Fig. 347 . . . . . 0 7 6

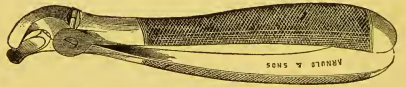


Fig. 348.

Upper Wisdom Forceps, Fig. 348 . . . . . . 0 7 6

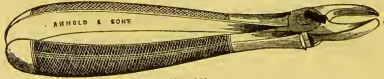


Fig. 349.

Upper Central Incisors and Canines, Fig. 349 . . . 0 7 6

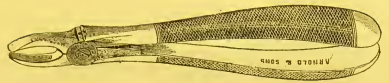


Fig. 350

Upper Lateral Incisors and Bicuspides, Fig. 350 . . £0 7

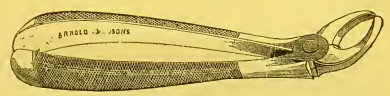


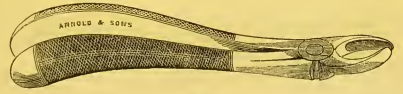
Fig. 351.

Lower Incisors and Canines, Fig. 351 . . . . 0 7 6



Fig. 352.

Lower Bicuspides Forceps, Fig. 352 . . . . 0 7 . 6



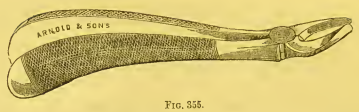
Frg. 353.

Upper Bicuspides Forceps, Fig. 353 . . . . 0 7 6



Fig. 351,

Lower Stump Forceps, Fig. 354 . . . . . . 0 7 6



.£0 7 Upper Stump Forceps, Fig. 355

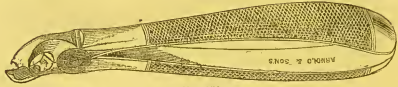


Fig. 356.

Lower Molar Stump Forceps, Fig. 356 .

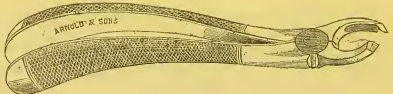


Fig. 357.

Upper Molar Stump Forceps, right, Fig. 357.

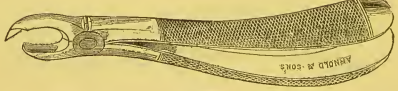


Fig. 358.

Upper Molar Stump Forceps, left, Fig. 358 .

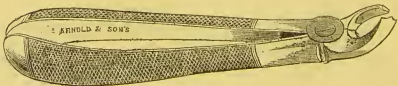


Fig. 359.

Lower Molar Forceps, right, Fig. 359

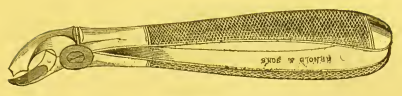


Fig. 360.

Lower Molar Forceps, left, Fig. 360

£ 0

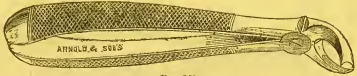


Fig. 361.

Lower Bicuspides, right, Fig. 361

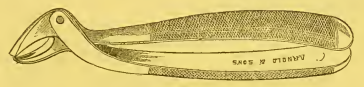


Fig. 362.

Lower Bicuspides Forceps, Fig. 362

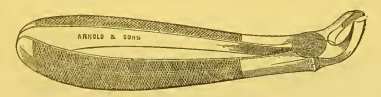


Fig. 363.

Lower Bicuspides Forceps, left, Fig. 363

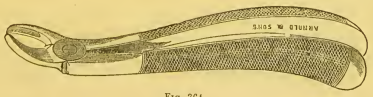
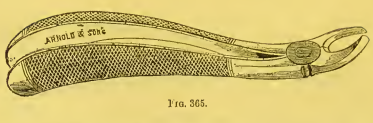


Fig. 364.

Upper Bicuspides Forceps, right, Fig. 364



Upper Bicuspides Forceps, left, Fig. 865

£0 7 6

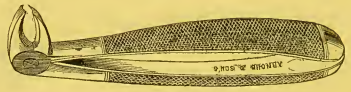


Fig. 366.

Lower Bicuspides Forceps, right, Fig. 366

0 7

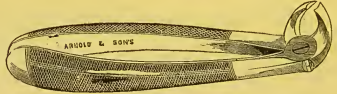


Fig. 367.

Lower Bicuspides Forceps, left, Fig. 367.

0 7 6

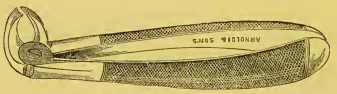


Fig. 368.

Lower Bicuspides Forceps, Fig. 368

0 7 6

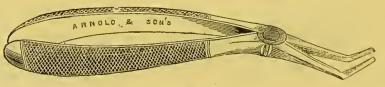
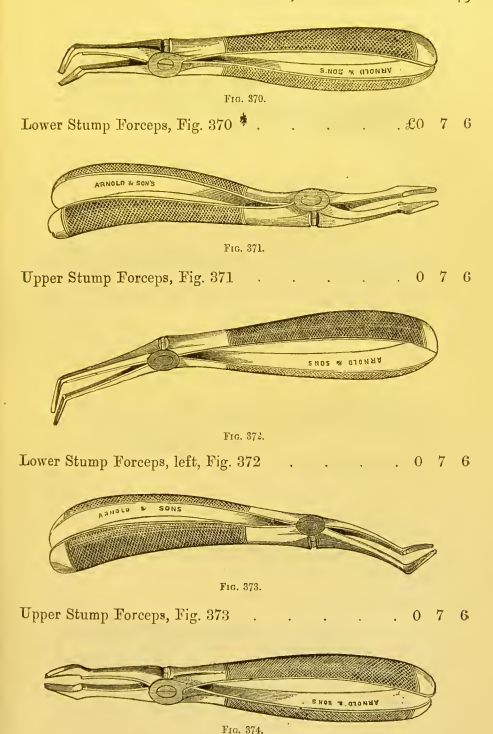


Fig. 369.

Upper Stump Forceps, Fig. 369

0 7



Upper Stump Forceps, Fig. 374

10



Fig. 375.

Lower Stump Forceps, Fig. 375

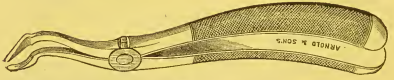


Fig. 376.

Lower Stump Forceps, Fig. 376

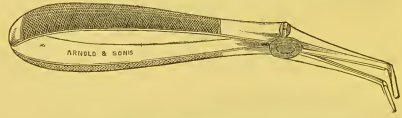


Fig. 377.

Lower Stump Forceps, right, Fig. 377

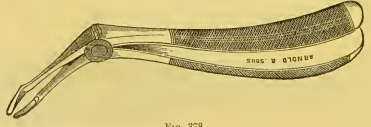


Fig. 378.

Upper Stump Forceps, right, Fig. 378

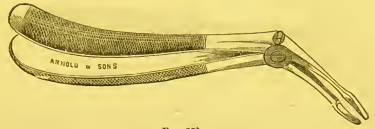


Fig. 379.

Upper Stump Forceps, left, Fig. 379

£0 7 6



Fig. 380.

Lower Stump Forceps, Fig. 380

0 7 6

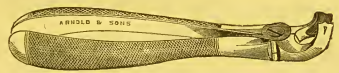


Fig. 381.

Children's Lower Temporary Molar Forceps, Fig. 381 . 0 6 6

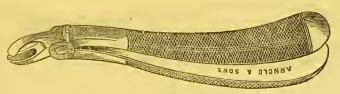


Fig. 382.

Children's Upper Temporary Molar Forceps, Fig. 382 . 0 6 0

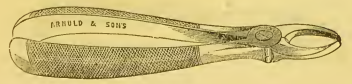


Fig. 383.

Children's Upper Temporary Incisor Forceps, Fig. 383 . 0 6 @

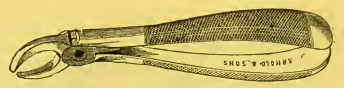


Fig. 384.

Children's Lower Temporary Incisor Forceps, Fig. 384 . £0 6 6

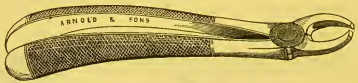
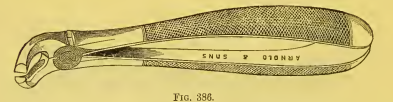


Fig. 385.

Upper Excising Forceps, Fig. 385 .

0 8 6



Lower Excising Forceps, Fig. 386

0 8 6

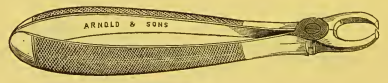


Fig. 387.

Upper Excising Forceps, Fig. 387 .

0 8 6



Fig. 388.

Lower Excising Forceps, Fig. 388 .

0, 8

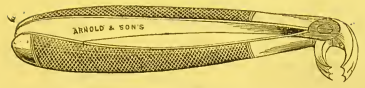


Fig. 389.

Lower Molar Forceps, angular, Fig. 389

.£0 8 0

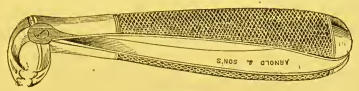


Fig. 390.

Lower Molar Forceps, angular, Left, Fig. 390

0 8 0

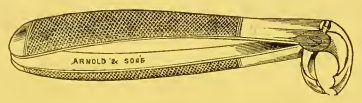


Fig. 391.

Lower Molar Forceps, angular, Right, Fig. 391 . . 0 8 0 Alveolar Forceps, Mr. Cattlin's . . . . . . 0 10 6

To prevent rust all Tooth Forceps can be plated with nickel silver at a cost of 1s. 9d. per pair, which is always clean and does not tarnish.

Mr. Coleman's Odontological Bag (Registered), containing-

Twelve pairs Tooth Forceps.

Three Elevators.

Gum Lancet, in tortoiseshell handle.

Tenaculum ditto. Scalpel ditto.

Paget's Knife.

Nitrous Oxide Apparatus, consisting of a Twenty-five gallon Bottle of Liquid Gas, Bloxam's Bag, two face-pieces, three props, two way stopcocks, unions, &c.

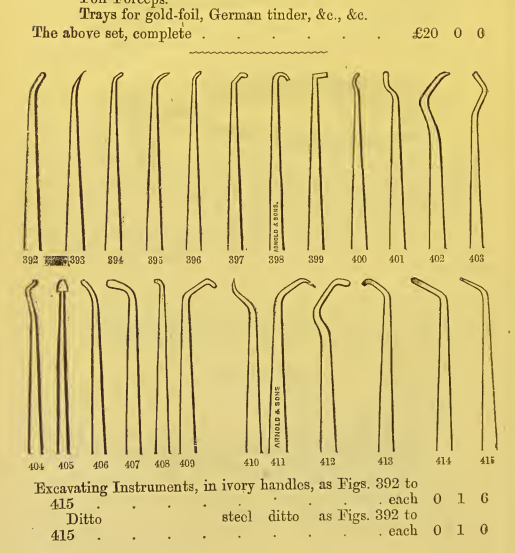
Eight half-ounce stoppered glass bottles.

Four two ounce ditto ditto.

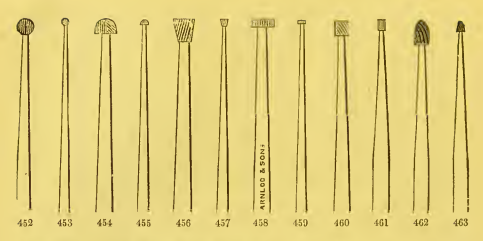
Twenty-four Excavators, steel handles.

Twelve Rose Drills.

Twenty-four Pluggers, wooden handles.
Six Enamel Cutters.
Four Burnishers.
Six Files.
Mouth Mirror.
Mouth Syringe.
Four steel Scalers.
Box Powdered Pumice.
Two Dragon Roots.
Spatula with Spoon.
Small Agate Pestle and Mortar.
Small Spirit Lamp.
Dressing Forceps.
Foil Forceps.



#16 417 418 419 420 421 422 423 424 425 426 427  Scaling Instruments, in ivory handles, as Figs. 416 to  427
427
428 429 430 431 432 433 434 435 436 437 438 439
Silos & soils
Stopping Instruments, in steel handles, as Figs. 428 to
propring Instruments, in steel nandles, as 11gs. 420 to
Ditto ivory ditto as Figs. 428 to
451 each 0 1 0



Rose-head Drills, with steel handles, as Figs. 452 to 463
each £0 1 0
Ditto in ivory handles, as Figs. 452 to 463
each 0 1 6

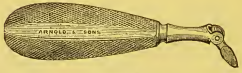


Fig. 464.

Elevator,	Arnold a	and Sc	ons' In	nproved	l, with	cog	move-			
	adjustable		angle	, Fig. 4	64			0	10	0
$\operatorname{Ditto}$	American							0	3	6



Fig. 465.

Elevator, Bell's, Fig. 464	0	4	6
Ditto Clendon's, ebony handle	0	3	0
Ditto ditto chequered ebony handle	0	3	6
Ditto ditto ivory handle	0	7	6
Ditto ditto with swivel joint	0	7	0
Ditto Kempton's, with six claws, in case complete	1	1	0
Ditto Sheffield's	0	5	0
Ditto Saunders', set of three	0	8	0



Fig. 466.

Elevator, Tomes', right, left, and straight, Fig. 466	each a	£0	5	0
Ditto Thomson's		0	4	6
Ditto ditto set of three in ebony handles .		0	13	6
Ditto ditto ditto in ivory ditto .		0	18	0
Elevators, plain		0	2	6
Forceps for cutting bone, Mr. Coleman's Improved		0 :	15	0

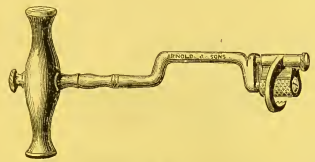


Fig. 467.

Fox's Tooth	Key, ebony hand	dle, Fig. 4	l67				0	8	6
$\operatorname{Ditto}$	ivory hand	le .					_	10	Õ
$\operatorname{Ditto}$	Improved	with sprin	ng bolt.	ebon	V		_		ő
Ditto	1	ditto	-6	ivory	T			16	ŏ
Ditto		ditto		with				20	Ü
to handle					~P.	~6	0	18	0
	, tortoiseshell has	ndle		•	•	•	ŏ	2	6
Ditto	spring back		•	•		•	0	4	0
	two blades.	•	•	•	•	•	0	7	6
Ditto	three blades	•	•		•	•	0	10	0
Mouth Mirro	or, ivory handle	•	•	•	•	•	0	4	0
Ditto	hinged :	•	•	•	•	•	0	5	6
	German silver	· ivong be	ndlo.	•	•	•	_	_	_
Ditto	ditto	, IVORY II	шате	•		•	0	6	0
		to loid	•	•	•	•	0	8	6
Ditto	pearl handle		•	•	•	٠	0	7	6
Ditto	steel .	•	•	•	•	•	0	2	6
700.4	in wood frame						0	1	0
	Arnold and S								
	cket movement						0	17	6
Ditto	ditto	ditto	el	ectro-	plat	ed	0	12	6
Ditto	folding joint		•					12	6

Titouth himtor, acrossing a province		L5	
Ditto swing frame, plated	0		6
Rose-head Drill, with universal joint		L5	
Ditto Arnold and Sons' Improved		3	
Screw for Stumps		2	
Snell's Tooth Key, spring bolt and revolving fulcrum · .	1	1	0
Syringe, with fine silver pipe for washing out cavities .	0	5	0
Tooth Punch, Arnold and Sons' portable folding, with			
French spring catch	0	10	6
Two Tooth Keys, small and large, with spring bolts and			
fitting one handle	1	10	0

#### TROCARS.

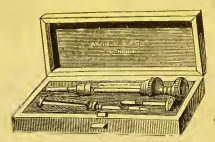


Fig. 468.

No. 1. Morocco leather	case, Fig.	468,	containing—
------------------------	------------	------	-------------

Hydrocele Trocar, in chequered ebony handle, and silver ferrule and canula.

Glass syringe, with platina point and ivory mounts.

# No. 2. Morocco leather case, lined silk velvet containing-

Large Trocar for paracentesis abdominis, in chequered chony handle, with silver ferrule and canula.

Medium Trocar for ascites ditto.
Small ditto hydrocele, ditto.

No. 3. Superior morocco leather case, with spring lock and lined silk velvet, containing—

Large Trocar for paracentesis abdominis, in chequered ebony handle, with silver ferrule and canula.

Medium Trocar for ascites ditto.

Small ditto hydrocele ditto.

Ponteau's curved Trocar for puncturing the bladder per rectum.

Glass Syringe, with platina point and ivory mounts.



Hydrocele Trocar, in chequered ebony handle silver canula and ferrule, Fig. 469

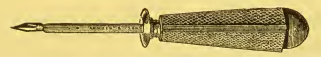


Fig. 470.

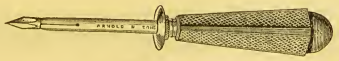


Fig. 471.

Paracentesis Abdominis Trocar, in chequered ebony handle, silver canula and ferrule, Fig. 471 . . . . . . . 0 8 6



Ponteau's curved Trocar for puncturing the bladder per	
rectum, in chequered ebony handle, silver canula and	
ferrule, Fig. 472	6
G 11 M C C A start bladden non nexturn with	
Cock's Trocar for puncturing the bladder per rectum, with	C
three silver canulas, in case, complete 1 13	О
Cock's Trocar for puncturing the bladder per rectum, with three silver canulas, in case, complete	6

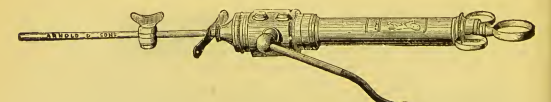




Fig. 473.

Exploring Trocar, in ivory case, the silver canula fitting			
into the handle for portability, four sizes, Nos. 1, 2, 3,	0	H	C
and 4, Fig. 473 each			
Ditto in ebony case. Fig. 473 ditto ditto		6	
Hydrocele Trocar ditto Fig. 473 · · ·	0	7	6
Ascites ditto ditto Fig. 473	0	8	6
Paracentesis Abdominis, ditto Fig. 473	0	9	6
Thompson's Trocar, with side branch for india-rubber			
Thompson's flocal, with side brench for the	0	16	0
tubing, smarr		17	0
		2	
Dieulafov's Suction Trocar	4	2-2	





ARNOLD AND SONS, LONDON.	I	57
Dr. Murchinson's Improved Trocar and Syringe complete, for Tapping the Chest, Figs. 474 and 475 £2	2	0
Ditto with two stop-cock Canulas		
and Trocars, complete in case		0.
and Trocars, complete in case		0
In the above Syringe the valves are so arranged that it is impossible for enter, and no stop-cock is required to the Syringe.	r air	to
Erichsen's Trocar for Tapping the chest. To the end of Canula a mount is made with plugs on, and to which		
is attached a bladder to receive the fluid 1 Hydrocephalus Trocar	1 8	6

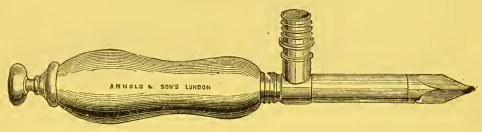


Fig. 476.

Spencer Wells' Ovariotomy Syphon Trocar, with side		
branch, small, Fig. 476	1 '	7 6
Ditto ditto medium,		
Fig. 476	1 12	2 6
Ditto ditto large, Fig. 476	2 (	0 0
Ditto Syphon Trocar, with hooks for secur-		
ing the pedicle	2 2	2 0
Southey's Trocar and Canula, for the treatment of Exten-		
sive and Unyielding Anasarca.		
(Vide <i>Lancet</i> , May 5th, 1877.)		
Price, with four Silver Canulas, in ivory case, and drainage tubing, complete	0.10	) 6.
dramage rabing, complete	0 10	, 0

#### ASPIRATORS.

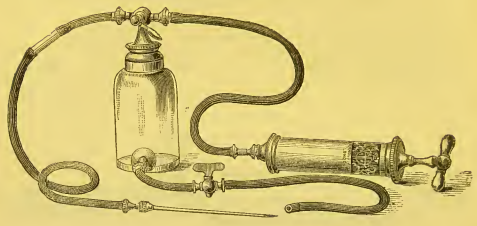
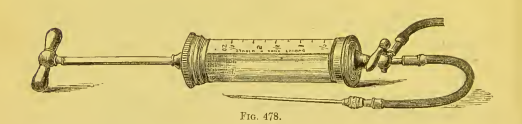
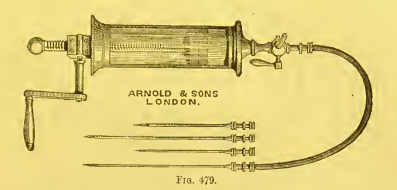


Fig. 477.

Aspirator, Arnold and Sons' Improved, with glass reservoir, exhausting syringe, and six seamless tube gilt needles, two-way stop-cock, complete, in morocco case, 



Aspirator, Dieulafoy's with three seamless tube gilt			
needles, &c., in leather case, small size, Fig. 478.	3	3	0
Ditto with six needles, complete			
in morocco leather case, medium size, Fig. 478	4	4	0
Ditto large, Fig. 478	5	5	0
Ditto mounted on ebony stand, glass			
barrel, piston, with rack movement, three stop cocks,			
with full set of needles and trocars of various sizes,			
in handsome morocco case	10	10	0



Aspirator, with Arnold and Sons' improved rack and pinion movement to enable the operator to draw up the plunger without exertion, complete in morocco case, Fig. 479 . . . . . . . . . . . . . £4 10 0

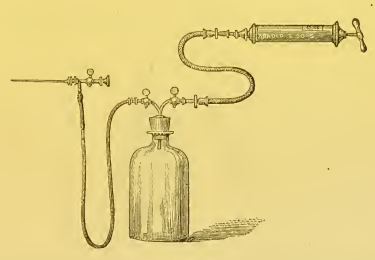


Fig. 480.

Aspirator, Potain's, complete, with india-rubber cork, air			
pump, three trocars, two fine needles, three canulas,			
and three blunt trocars, &c., in mahogany case, lined			
silk velvet, Fig. 480	4.	4	0
Aspirator, Dr. Protheroe Smith's in morocco leather case.			
with Exploring Trocars, Tubes, &c small	2	2	0
Ditto ditto large	3	3	Ŏ



Fig. 481.

Aspirator, Arnold and Sons' Improved, with india-rubber	
cork to fit any size bottle, and two needles, in mahogany	
case, Fig. 481	0
Ditto Arnold and Sons', with flute key lever and set	_
of needles, in mahogany case 2 10	0

# ABDOMINAL BELTS, BANDAGES, &c.

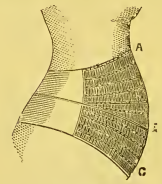
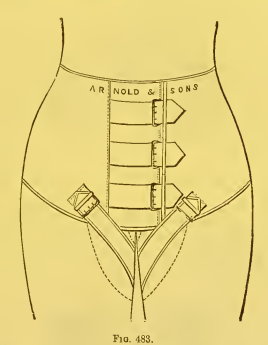


Fig. 482.

Arnold and Sons'	Imp	roved.	Abd	ominal	Bel	t, wit	h cott	ton			
elastic sides									0	15	0
Ditto		dit	tto			supe	erior		1	1	0
Ditto		di		with	sil		stic sic		1	1	0
Ditto			tto				erior				0
Ditto			tto	with	spi		re sid				
superior quality		<b>41</b>							9	0	Ω

The advantage of these Belts consists in the sides being made of specially prepared spiral wires, which always retain their power and elasticity.

Abdominal Belt,	Elastic Cotton, t	hird quali	ty, Fig	. 482	. £0	15	0
Ditto	s	econd ditt	ю.		. 1		0
Ditto		rst ditt	0.		. 1	10	0
Abdominal Belt,	Elastic Silk, third	l quality			. 1		0
Ditto	seco:	nd ditto			. 1	7	6
Ditto	first	ditto			. 1	15	0
Abdominal Belt,	Spiral Elastic Sill	third gu	ality		1		ŏ
Ditto	ditto	second	ditto				0
$\operatorname{Ditto}$	ditto	first	ditto		. 3		0
Bryant's Abdomi	inal Belt .					17	6
Ditto	superior					12	6



Obstetric Binder, Dr. Greene's Improved, Fig. 483

The following letter appeared in the Medical Press and Circular of June 18th, 1873:--

"SIR,—I beg to forward herewith a specimen of an Obstetric Binder, devised by me to meet a want I have long felt in my daily practice, where I find the ordinary roller useless in consequence of its slipping up round the patient's waist with the slightest movement on her part, no matter how securely fastened, while the binder, with one strap passing between the patient's thighs, is too obviously inconvenient.

"My Binder has two straps, one to fasten round each thigh. It can be adjusted by any ordinary nurse, or by the patient herself, and once fixed must remain in siti. The diagram, however, will convey a better idea of its construction and advantages than a mere verbal description.

"Yours, &c.,
"W. T. GREENE, M.A., M.B., &c.

Obstetric Binder, Dr. Greenhalgh's Ditto Dr. Gaitskill's Ditto Arnold and Sons' Woodward's Obstetric Support				0	5 3 5 11	6 6 0 6
Vide Lancet, October	16th, 1869	9.				
				0	18	0
Umbilical Belt, with cotton elastic si	des and 1	ouror.	·		4	0
Ditto		super			-	
Ditto with silk elastic s	sides and	Arnoid	and	-	_	^
Sons' Improved India-rubber pad				T	5	0
Ditto ditto		super		1	15	0
201000		with s	niral			
10100		WIUM R	PALL	2	2	0
elastic sides and inflated pad .	•			4		

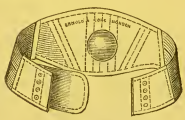


Fig. 484.

Umbilical Band, Children's, Arnold and Sc	ns' ]	mprov	red	_	<b>)</b>	^
Fig. 484	•	•		0	7	0
TILL I when is an constructed that it fits	the	body a	ccur	atel	y, a	nd
remains in one position. Those in general w	se ar	e a sou	rce	of a	inno	y-
ance by constantly shifting.						
Umbilical Band, Children's India-rubber		•		0		
Ditto ditto to lace .		•	•	0	3	б

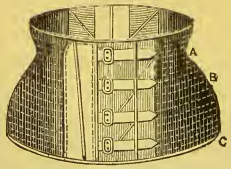


Fig. 485.

Riding Belt, pl	ain rubber sid	les, Fig. 485		0	7	6
Ditto	difto	superine.		U	12	U
Ditto	Arnold and	l Sons' Improved,	with spiral	1	15	0
wire sides . Ditto	ditto	super	quality .	$\frac{1}{2}$	2	0

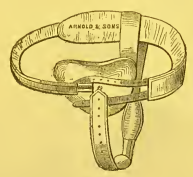


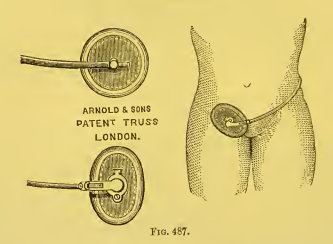
Fig. 486.

Utero-Abdominal Support, H	Tull'a	Fig.	100				7	7 -	_
Din Supporting	rum s,	rig.	TOU	•			1	15	0
Ditto	ditto	supe	erfine	quali	tv		2	5	0
Ditto	Lever'	a		1	/	•		_	_
and a				•	•	•	1	10	0
	Palfre	y s					1	1	0
Ditto	Ashbu	rner'	9				Ω	15	0
T Bandages Fighteen toile I B.		11101	~	•	•	•	_		•
Fighter 1 1 1 D	•		•	•			0	1	6
Figureen-taned Bandages							0	2	0
Strait Waistcoats					•	•	- 7		
Ditto Arnold and		-		•	•	•	0	14	0
	Sons	Lmp	roved				7	7	0
Lunatic Belts, Arnold and So	ons' Tr	nnrot	n har	amalo	to		0	$\overline{2}$	0
Ditto Manacles, complete			ou, c	ampre	ile.	•	4	Z	0
Elito Hanacies, complete			•				2	10	0

Note.—Measurements required for Abdominal or Umbilical Belts, circumference round A, E, and C, Fig. 482.

Measurements required for Riding Belts, circumference round A, B, C, Fig. 485.

#### TRUSSES.

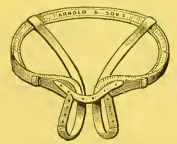


Arnold and Sons' Improved Self-adjusting Truss, with ball-and-socket pad, Single, Fig. 497 . . . . . . . . . . . . Double . £0 15 0 Double 1 10

This truss is so constructed that the ball-and-socket pad can be readily fixed at any required angle or left perfectly free if desired. The covering is of tubular india rubber, which rotates with every movement of the body, thereby rendering the pads immovable. The truss can be increased or shortened as required by simply turning the pad at back.



CU 1	Cin alo Tmia	Fig. 488 .			0	2	6
Circular spring Ditto	ditto	s, Fig. 488 . covered, best		•	T.	3	^
Ditto	ditto	extra superior			0	5	0



*Circular Spring,	Double Tru	iss, Fig. 48	9.		• 6	£0 5	0
	ditto		best			0 7	0.
Ditto	ditto	extra su	perior			0 10	0
Moc-main Single						0 10	0
Ditto		•				0 15	0
Ditto	extr	a superior				1 1	0

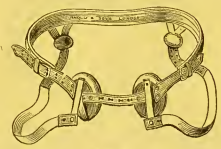


Fig. 490.

Moc-main	Double	Truss, Fig	. 490	) .			0 15	0
		super					1 5	0
		extra s					1 10	0



Frg. 491.

Salmon's (expired patent) Single Truss, Fig. 491	0	4 6
Ditto covered, best	0	7 6
Ditto Arnold and Sons' Improved, extra light, and		
covered in morocco leather	0 1	0 6



Fig. 492.

Salmon's (ex	pired patent)	Double Tr	uss, Fig.	492 .	£0	9	0
Ditto	ditto	covered, be	est.		. 0	15	0
Ditto	$\operatorname{ditto}$	Arnold an	nd Sons'	Improved,	,		
extra light.	and covered	in morocco	leather		. 1	1	0



Cole's (expired patent)	Single Tr	uss, Fig. 493		0 7	0
Ditto	ditto	covered, best		0 10	6

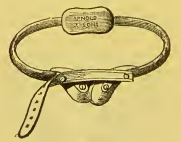


Fig. 494.

Cole's (expired patent) J	Double Truss, F	ig. 494 .	0	14	0
Ditto	ditto cover	red best .	1	1	0
Arnold and Sons' Improv	ved, with sliding	heads, single	0	12	6
Ditto ditt	to ditto	double	1	5 \$	0

These trusses are fitted with india-rubber pads and sliding heads, the spring being covered with Russian leather.



Fig. 495.

Umbilical Truss,	Fig. 495			. £	0	8	0
	covered, best .				0	15	0
Ditto	with spring pad .				1	1	0.
Prolapsus Ani T	russ, with boxwood pa	d .			1	1	0

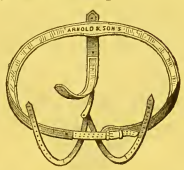


Fig. 496.

Prolapsus Ani Truss, Arnold and Sons' Improved, with			
ivory pad and under spring, Fig. 496	1	10	0
Ditto ditto superior quality	2	0	0
Prolapsus Bandage, Arnold and Sons', with India-rubber			
pad	0	10	0
Scrotal Truss, single	0	4	6
Ditto covered, best	0	7	6
Ditto double	0	8	0
Ditto ditto covered, best	0	14	0



Scr	otal Truss	, single,	with tail pad,	Fig. 497			0	7	6
	Ditto	, ,	ditto	covered,	best		0 1	0	6
	Ditto	double	ditto .			•	0.1	5	0
	Ditto	ditto	ditto	covered,	best		1	1	0
T. 1				0	n	2 2	7	3	

Directions for measurement.—Circumference of body round pelvis, which side, and whether Inguinal, Scrotal, or Femoral.

### SUSPENDERS.

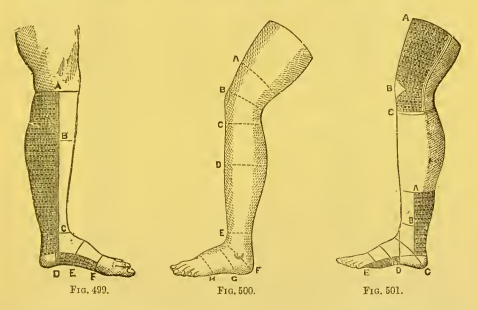


Fig. 498.

Cotton Suspender, common	£0	1	6
Ditto Arnold and Sons' Improved, with			
1	0	2	6
Silk Suspender	0	3	0
Ditto Arnold and Sons' Improved, with			
drawing tape, Fig. 498	0	3	6
	0	5	6
	0	4.	6
	0	2	6
Silk ditto ditto .	0	3	6
The state of the s	0	4	6
	0	3	6
	0	4	6
Ditto Arnold and Sons' Improved	0	7	6
Arnold and Sons' Improved Suspender for irreducible			
	1	1	0

### ELASTIC STOCKINGS, KNEE CAPS, ANKLETS, &c.

Arnold and Sons' elastic goods are made with the Improved Ætherized India rubber, which is more durable than the india rubber generally supplied, and retains its elasticity a much longer period. Change of temperature or climate does not affect the Ætherized India rubber.

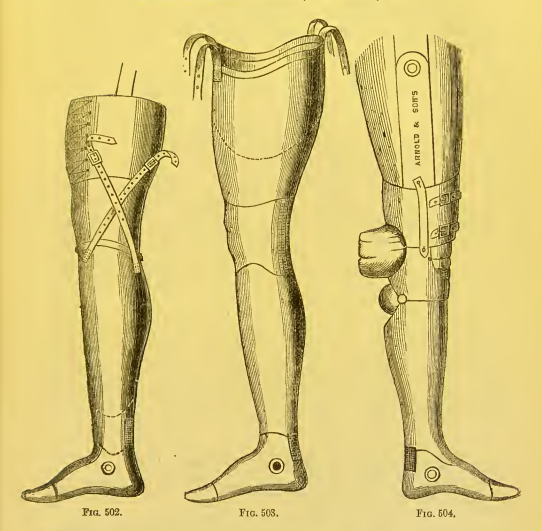


Stockings, Cotton	Elastic .				per pair	£0	7	0
Ditto	superior				1111	0	8	0
$\operatorname{Ditto}$	tolace	,			ditto	0	14	0
Ditto Silk Elas					ditto	0	10	0
Ditto ditto	superior				ditto	0	12	6
Ditto ditto	extra superio	or			ditto	0	15	0
Ditto ditto	to lace .	,			ditto	1	1	0
Ditto Laced, o	f stout elastic a	nd	strong	Jean	, ditto	1	15	0
Ditto Arnold a	nd Sons' Impro	ved	Spiral	Wire	Spring,			
to lace, Fig. 4	99,		-		ditto	2	10	0

Measurements required for Stockings—Circumference at C,D,E,F,G,H, and length C to G, Fig. 500.

•			,					
Knee-caps	, Cotton E	lastic .			per pair a	60	6	0
Ditto	ditto	lastic . superio to lace	r i		ditto	0	7	0
Ditto	ditto	to lace			ditto		11	0
					ditto	<b>0</b>	8	Õ
Ditto	ditto	superior extra si to lace and Sons'	r .		ditto	0	10	0
Ditto	ditto	extra sı	perior .		ditto	0	$\overline{12}$	6
Ditto	ditto	to lace	·		ditto	0	15	0
Ditto	Arnold	and Sons'	Improve	ed Spi	ral Wire			
Sprin	g, to lace,	Fig. 501.	· ·	. ~pr	ditto	1	10	0
		equired for						
		<b>A.B.C.</b>	Fig. 50	Ī.				
Anklets, (	Cotton Elas	superior to lace superior extra super to lace Sons' Impression			ner nair	0	6	0
Ditto	ditto	superior			ditto	0	7	Õ
Ditto	ditto	to lace		•	ditto	0	11	0
Ditto S	ilk Elastic	20 1400		•	ditto	Õ	7	Ŏ
Ditto	ditto	superior			ditto	Ô	9	6
Ditto	ditto	extra sune	ior	•	ditto	0	12	ŏ
Ditto	ditto	to lace	.101	•	ditto	0	14	
Ditto A	rnold and	Sons' Impre	oved Sni	ral Wii	re Spring			Ŭ
to lac	e and	· ·	orea spi	141 441	ditto	1	7	6
20 200			•			_	_	_
Measure	ements requ	uired for A			nterence at	В,	U,D	,
		and E,	Fig. 50.	1.				
Leggings,	Cotton Ela	astic .			per pair	0	5	6
Ditto	ditto	astic superior to lace ic superior extra super to lace			ditto	0	6	6
Ditto	ditto	tolace			$\operatorname{ditto}$	0	11	6
Ditto	Silk Elast	ic			ditto	0	8	0
Ditto	ditto	superior			ditto	0	11	0
Ditto	ditto	extra super	rior		$\operatorname{ditto}$	0	13	6
Ditto	ditto	to lace			$\operatorname{ditto}$	0	16	0
Ditto	Arnold a	and Sons'	Improve	ed Spi	ral Wire			
Sprin	g, to lace				ditto	1	17	6
		aired for Le				t C	L.D.J	Ð.
TTOUGHTO	and	length from	n C to E	Fig.	500.		,,-	-,
Thigh-pie	ces, Cottor	Elastic .			per pair	0	6	6
Ditto	ditt	o sup	erior		ditto	0	7	6
Ditto	ditt	to 1	ace		ditto	0	13	0
. Ditto	Silk Ela				ditto	0	9	
Ditto	ditto	superior			$\operatorname{ditto}$		15	
Ditto	ditto	-			ditto			0
Ditto	ditto				ditto	1		0
		ired for Th	nigh-nieg	es —C		ce		
Measuren	ients requ	ound middle	e of this	gh abo	ve knee	nd	lend	
top (	r ruigu, r	onna maan	o or mis	511, 4100	, MICC, a	щ	10115	5011
requi	reu.							

### ARTIFICIAL LEGS, ARMS, &c.



Artificial Leg, for Amputation below knee, Fig. 502 £10 10 0 Ditto covered, best ditto 15 15 Ditto ditto best quality 19 19

Measurements required for amputation below knee.—Length from crutch to centre of knee, centre of knee to ground, centre of knee to end of stump; circumference round top of thigh, round middle, round above knee, below knee, round middle of stump, and end of stump. State if right or left; a boot is required to be sent.

Artificial Tor	for amoutation	ahara kaa	TV = 500	610	10	0
Truncial neg,	for amputation	above knee	e, rig. 505 .	£12	12	0
$\operatorname{Ditto}$	aitto		covered, best	. 17	0	0
Ditto	ditto ditto		best quality	. 20	0	0
Artificial Leg,	for kneeling, F	ig. 504 .		. 10		0
Ditto	ditto c	overed best		. 14	14	0
$\operatorname{Ditto}$	. ditto b	est quality		. 18	18	0
Artificial Foot	, for Syme's, Ch	opart's, or	Pirigoff's opera	a-		
tions .				. 7	7	0
$\operatorname{Ditto}$	ditto	ditto	superior	. 10	10	0
$\operatorname{Ditto}$	ditto	ditto	best quality	. 15	0	0
Kempner's Im	proved Artificia	l Leg, for a	mputation belo	W		
knee .				. 10	10	0
Ditto	· ditto	ditto	second qualit	v 15	15	0
Ditto	ditto	ditto	best quality	. 20	0	0
	proved Artificia					
					12	0
Ditto	ditto	ditto	second quality	. 17	17	0
Ditto	ditto	ditto	superior qualit	w 2.1	0	0
						_
	required for a					
	end of stump,					
top of stu	imp (close to cr	utch); the	length of sour	id lim	b fro	$^{ m nn}$
crutch to	centre of knee,	centre of k	nee to ground,	heigh	t fro	m
	ee, when bent,					
	o be worn is re			-6-10		,
120 0000 1	0 00 , 0111 15 10	quitou.				

Extract from the British Medical Journal, January 14th, 1871:—"Mr. Kempner has devised an ingenious form of Artificial Leg; it is made of leather, with hinges, and is extremely light. Mr. Kempner has himself lost his leg, and necessity has been to him the mother of invention. He has taken great pains to discover the exact position at which the hinges should be placed to secure easy motion, and how the problem of combining lightness with strength might be best solved. We have seen him walk, kneel, &c., and he does so with remarkable ease and quickness, and we strongly recommend a trial of it to all who need such help."

"22, Seymour Street, W.

"Mr. Kempner has fitted an Artificial Lcg to a patient whose leg I amputated at the knee-joint, and the result has certainly been most satisfactory, as I saw the patient walk with ease, unsupported by stick or crutch, a week after he had first used the leg. The principle of Mr. Kempner's Artificial Leg is simple, and the instrument is strong and durable, without being heavy.

"(Signed) CAMPBELL DE MORGAN, F.R.S., "1st December, 1870." Surgeon to the Middlesex Hospital."

Messrs. Arnold and Sons' have purchased the exclusive right to manufacture the Improved form of Artificial Leg invented by Mr. Kempner, and have made special arrangements with him to superintend the manufacture thereof.

Artificial Arm,	with hoo	ok, ring	g, kn	ife, or	fork,	for a	mput	a-			
tion below ell									1	17	6
$\operatorname{Ditto}$	with A	Arnold	and	Sons'	Imp	roved	Spri	ng			
Plate adjusta	ble at an	ny ang	le						3	3	0

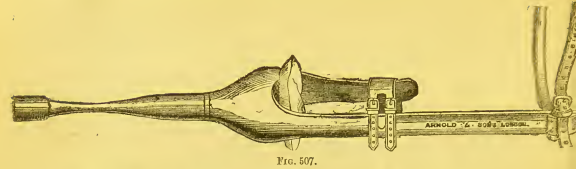


Fig. 505.

Artificial Arm, below elbow, with Hand attached, Fig. 505 Arnold and Sons' Improved, with spring thumb, &c., best quality . Measurements required for amputation below elbow: length from axilla to end of stump, circumference above, round, and below elbow, circumference round end of stump; length of sound arm, elbow to wrist, and if right or left. When a hand is required a glove should be sent, and the outline of hand traced on paper. Artificial Socket Arm, fitted with ring, hook, knife, or 0 fork, for amputation above elbow Arnold and Sons' Improved, with Ditto adjustable elbow-joint, and ring, knife, or fork attached £5 5s. and Fig. 506.

Measurements required for amputation above elbow: length from elbow to end of stump, eireumference round end, middle, and upper part of stump; length of sound arm from axilla to elbow, from elbow to wrist; if right or left. When a hand is required a glove should be sent, and the outline of hand traced on paper.

Artificial Eyes, best quality . . . . . . . 1 10 0



Wooden Pin Leg,	for amputation	below knee, Fig. 507	.£1	0	0
$\operatorname{Ditto}$	ditto	best quality	. 1	5	0
$\operatorname{Ditto}$	$\operatorname{ditto}$	with leg rest	. 1		

Measurements required.—Length from crutch to ground. Diameter of knee when bent. Diameter at top of thigh. Length from under the knee (when bent) to the ground, and whether right or left.



	amputation above		1	10	0
Ditto	ditto	best quality	1	15	0
Ditto	ditto	the socket of leather.	1	15	0
$\operatorname{Ditto}$	ditto	best quality	2	2	0

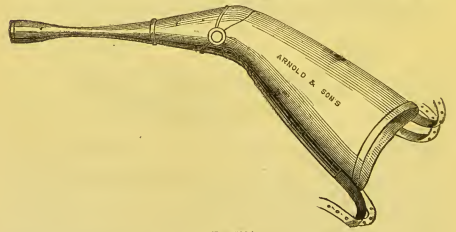


Fig. 509.

Socket Leg, Arnold and Sons' Improved, for amputation above knee, with improved kneeling joint, Fig. . . . . . . . . . £4 4s. to 5 5 0 509

Measurements required for amputation above knee.—Length from crutch to ground. Crutch to end of stump. Circumference round top of thigh, round middle of stump, round end of stump. Whether for right or left.

### DEFORMITY INSTRUMENTS.

TESTIMONIAL FROM RICHARD DAVY, Esq.

33, Welbeck Street, Cavendish Square, London, W.; January 30th, 1875.

I have much pleasure in bearing testimony from personal observation to the mechanical talent and business-like habits of Messrs. Arnold and Sons. These instrument makers have earried out much original work for me, and from practical experience I do their firm but justice in praising their workmanship, advanced skill, and politeness.

RICHARD DAVY, F.R.C.S.,
Surgeon to the Westminster Hospital and to the
Surgieal Aid Society, London.



Fra. 510:

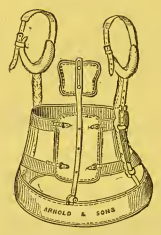


Fig. 511.

Spinal Support for outward or angular curvature, Fig. 511 £4 4s. to 8 8 0

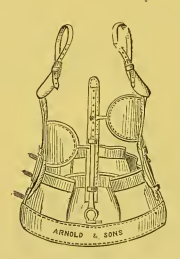
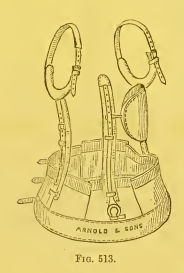
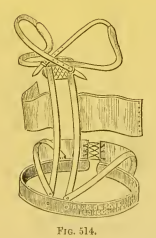


Fig. 512.

Spinal Support for double lateral curvature, Fig. 512 £4 4s. to 8 S 0



Spinal Support for lateral curvature, Fig. 513 £4 4s. to £7 7 0



Spinal Support for slight curvature, Fig. 514 £4 4s. to 6 6 0

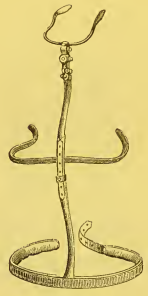


Fig. 515.

Wry Neck Apparatus, Fig. 515

£5 5s. to £10 10 0



Fig. 516.

Lonsdale's Spinal Apparatus, Fig. 516 .	. £4 4	s. to	6	6	0
Scarpa's Shoe, single cog-joint			1	15	0
Ditto double ditto			2	2	0
Ditto tin covered wash leather for	children	•		5	
Little's Instrument for Club Foot	£1 10s.	and	2	2	0

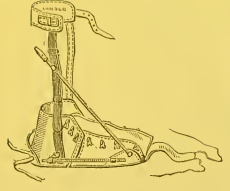




Fig. 517.

Fig. 518.



Fig. 519.

Instrument for Talipes, by Mr. Richard Davy, Figs. 517, 518, 519 . . . . . . . £2 2s. to £3 3 0 Adams' Instrument for Club Foot, Improved . . . . 2 2 0



Fig. 520.

Double steel support and boot to knee, Fig. 520 £1 15s. to 2 10 0



Fig. 521.

Single steel support and boot to knee for children, Fig. 521 . . . . . . . . £1 10 to £2 2 0 521 . .

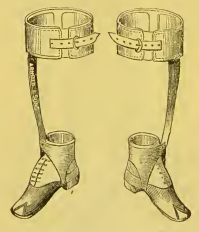
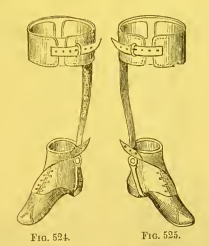


Fig. 522.

Fig. 523.

Single steel outside supports and boots to knees, Figs. 522 50s. to 3 10 0 and 523



Single steel inside supports and boots to knees, Figs. 524 50s. to £3 10 and 525

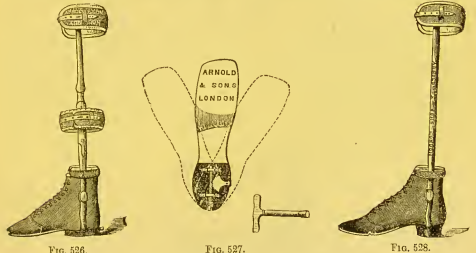


Fig. 527. Fig. 526.

Improved Walking Boot for Talipes, by Mr. Richard Davy, . £2 2s. to Figs. 526, 527, and 528

Extract from the British Medical Journal, May 17th, 1873:-" In the after treatment of talipes varus and valgus, having so far reetified the distortion as to be able to dismiss the further use of the shoe, figured in the British Medical Journal, November 16th, 1872 (page 548), I have found the employment of the following boot most useful. The mechanism for maintaining the needful invertion or evertion of the anterior part of the foot is placed completely in the block of leather at the heel; a small aperture at the point where the spur box is placed admits the key for the movement. Any dirt is prevented from entering by the circularity of the leather, corresponding to the shape of the steel rod.

"The boot has been most earefully manufactured for me by Messrs. Arnold and Sons, 35, West Smithfield, and is well represented in the diagram. Fig. 528 shows the boot applied; the mechanism at the heel is not noticeable. Fig. 527 shows the eoneealed serew and pinion movement, and the aperture at the heel for

insertion and rotation of the key."

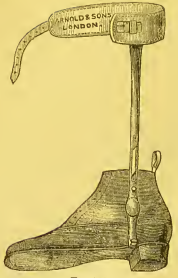




Fig. 529.

Fig. 530.

Valgus Boot with hinge-joint at sole, by Mr. R. Davy, Figs. 529 and 530 £1 16s. to £2 10

Extract from New Inventions in Surgical Mechanism: - "The two engravings show a form of hinge at the sole plate which I have found to be of the utmost service in treating these simple varus or valgus cases. By placing the leg iron to the outer or inner side of the foot, the broad strap (through the medium of the hinge at the foot plate) inverts or everts the sole. Messrs. Arnold and Son make this boot, and it has proved to be one of the most useful additions to orthopædic meehanisms."

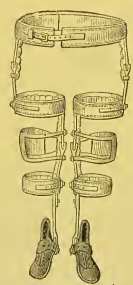


Fig. 531.

Leg Irons for outward curvature, plain, Fig. 531

£4 4s. and 5 5

Ditto

ditto

best

£5 5s, and 6



Fig. 532.

Leg Irons for inward curvature, plain, per pair, Fig. 532

£4 4s. and £5 5 0

Ditto

ditto

best

£5 5s. and 6 6 0



Frg. 533.



Fro. 534.

Improved instrument for talipes, &c., by Mr. Richard Davy, Figs. 533 and 534 . . . . £2 2s. to 3 3 0

Extract from British Medical Journal, November 16th, 1872:—"I must also express my obligations to Mr. Arnold, of Smithfield, for his great attention to

detail in manufacturing these instruments, which he will show to any surgeon interested in such appliances. Fig. 533 shows the instrument applied to the foot and leg. Fig. 534 shows the boot when removed. The double irons up the leg and footpiece joined to them hy hinges at the ankle are as generally made. These irons are fastened by straps in young children below the knee, but in infants above the knee, in order that a better purchase may be gained. The circular joint at the sole of the foot corresponds to the situation of the astragalo-scaphoid and calcance-cuhoid articulations. Two serews (as shown in plate) cause (1) the dorsum of the foot to he drawn towards the leg; (2) the anterior part of the foot to be everted or inverted at pleasure. By placing these serews on the inner or the outer aspect of the leg, talipes valgus or varus may be respectively treated."

Extract from New Inventions in Surgical Mechanisms:—"Surgeons treating the various forms of talipes amongst out-patients have been much disappointed at results obtained by the use of the ordinary Searpas' shoes. I find the serew movements irregular, and especially useless at the very time when most required.—viz. at the later periods of treatment, hecause the serews have reached their maximum range of action."

Measurements required for leg instruments: circumference round pelvis, thigh, knee, calf, and ankle; length from hip to knee-joint, knee to ankle, and ankle to ground; if for both legs, or which leg if only one instrument be required, and whether outward or inward curvature.

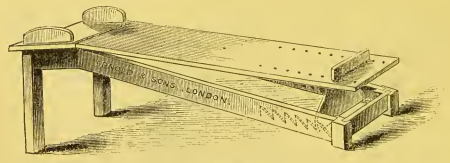
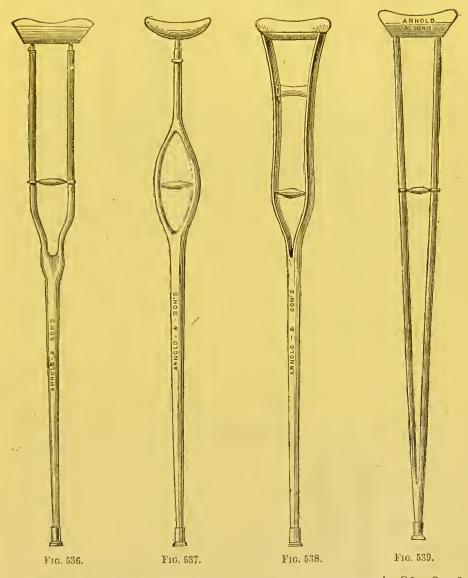


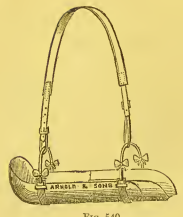
Fig. 535.

Arnold and Sons' Improved Reclining Board for spinal curvature, Fig. 535 . . . . £4 4s. to £10 10 0

# CRUTCHES, ARM SLINGS, &c.



Common Hospital Crutches per pair	£0	3	0
Black Crutches, with padded heads ditto	0	10	0
French Crutches, with padded heads, Fig. 539 ditto	1	1	0
Best Crutches, Arnold and Sons' with elliptic heads,			
Fig. 538 per pair	1	15	0
Spring Crutches, single spring, Fig. 537 . ditto	2	2	0.
Ditto double springs, Fig. 536 . ditto	2	10	0



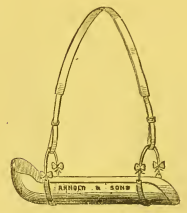


Fig. 540.

Fig. 541.

Arm Sling,	Black Lea ditto	ther,	plain,	Fig. 5	41 ther				£0	10	0
Ditto	ditto			ditto		slidi	ng, ]	Fig.			
540 .			*		•	•		•	1	1	0
Arm Sling,	Children's	s, plair	ı, Fig	. 541			•	•	0	8	
Ditto	ditto	pater	nt lea	ther					0	10	6
Ditto	ditto	slidir	ıg, Fi	g, 540					0	16	0
	Arnold a										
covered s	ilk, very c	ool an	d ligl	ıt.					1		0
Ditto	Children's	8 .							0	16	0
Invalid Wa	lking Sticl	rs.							0	10	0

### SPLINTS.

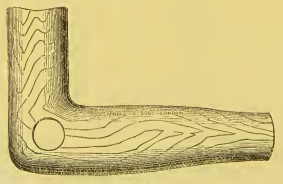
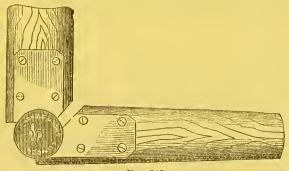


FIG. 542.

Arm Splints,	Angular, I	Fig. 542		per pair	0	8	0
Ditto		jointed		ditto	0	11	0

Arm Splints,	Perfo	rate	d Zine,	three	pairs	to the	set .	£1	1	0
Ditto	Listo	n's,	with	regula	iting	screw	, padded,			
complete							14s, and	1	0	0



Frg. 543.

Arm Splint Hinged, Arnold and Sons' Improved, with			
adjustable set screw, Fig. 543 each	0	5	6
Ditto Pott's Hollow per set	0	7	6
Ditto ditto with pads, complete	0	15	0
Army Splint	2	2	0
Bloxam's Fracture Splint	$^{2}$		0
Bryant's Club Foot Splint	0	17	6
Callender's modification of Mason's Splint for excision of			
the elbow, with hand piece 16s., 21s.	1	5	0
This splint allows the movements of flexion, extension, pronation, tion, and is so arranged as to suit either arm, right or left.			
Common lined Splints, eight pairs to the set	0	3	6
Children's ditto ditto			0
Crimean padded Splints, per set of three pairs			_
Dessault's Long Splints per pair	0	$\overline{12}$	6
Dupuytren's Splint	0	2	0
Elbow Splints per pair	0	8	ŏ



Fig. 544.

Fergusson's	Excision	Splint,	with	interru	pted	woode	en		
splint, com	iplete, Fig	. 544		,				 10	0

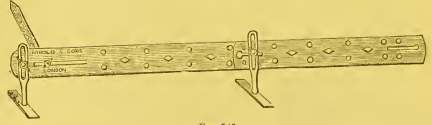


Fig. 545.

Fergusson's Leg Splint, Fig. 545 40s. and s	€2		0,
Finger Splints, perforated zinc, 6 pairs in set. per set	0	7	6
Gooch's Splintage, 18 × 22, lined with American cloth,			
per sheet	0	8	6
Gordon's Splints for fractured radius, right and left			
per set	0	10	0
Hand and Arm Splints, Pemberton's per pair	0	8	0
Hand Splint, Hawkin's Hollow	0	3	0

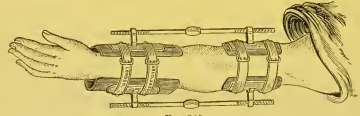


Fig. 546.

Heath's Splint for excision of elbow joint, Fig. 546.	1	1	0
Hide's Felt and Liquid for Splints per yard	0	12	0
Interrupted Splint Hilton's for diseased hip		12	

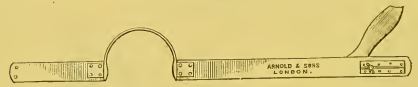


Fig. 547.

Interrupted Splint, for excision of hip-joint, Fig. 547 . 0 18 0



Fig. 548.

Knee Spli	nt with	h screw	action,	Fig.	548.			1	1	0,
Lawrence'	s Iron	Back S	plints,	3 size	es .		each	0	10	6



Fig. 549.

Leg Splints.	Cline's, with feet,	three pairs eac	h, right and			
left Fig.	549		. per set	€0 ]	18	0
Ditto	ditto	padde	ed, complete	1 :	10	0
Ditto	ditto	, nei	single pair	0	3	6
Ditto	ditto Iron with	feet, three pairs	each, right			
17100	ultio from, with	1000, 011100 para	ner set	0 :	18	0
and left,			d complete	1		0
Ditto	ditto	1 7 - throngi	zog nen nein			6
Ditto	ditto Perforate	1 Zinc, three sh	iels, per pair	U	1	U
Liston's Iro	n Fracture Splint	, with whole th	ngn and leg	0	0	0
pieces, co	mplete			$\frac{2}{1}$	0	0
Ditto	Fracture Splint	s, small .		T	1	0
Ditto	ditto	medium.		Τ	4	0
Ditto	ditto	large .		1	5	0
Ditto	$\operatorname{ditto}$	for children		0	18	0
Ditto	ditto	with shifting	thigh piece	1	12	6
Set of pads	for ditto .		. 5s. to	0	10	0
Liston's Iro	n Knee Splints, w	ith extending s	crew	0	14	0
Ditto	ditto	ditto	improved	1	1	0

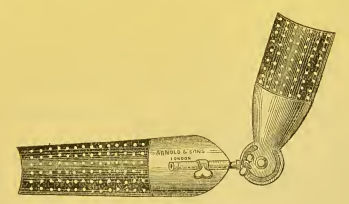
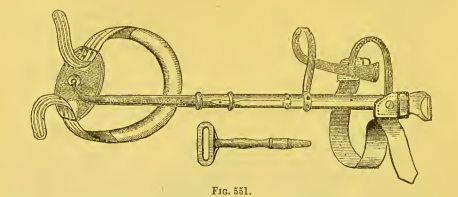


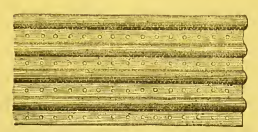
Fig. 550.

Mason's Splint for excision of the elbow, Fig. 550			
15s., 20s.,	1	5	0
McIntyre's Fracture Splint, complete	2	5	0
Nathan Smith's Extension Splint, complete £1 15s. and			
Nelaton's Radius Splint per pair	0	2	0
Neville's Iron Splint, three sizes cach	0	10	6

Perforated Zinc	Splin	ıts,	with	elbow	-joint,	thre	e sizes			
Perineal Bandage Price's modificat	TOU OI	TATC	$\mathbf{Intvr}$	e's Sn	dint to	pad, co	gion of	0	10	6
knee-joint .								1	10	0
Vide p. 864, 1st edition, Bryant's Book.										
Ratan Cane Splin	nts				•		per set	0	7	6



Sayre's American Splint, for diseased hip, 3 sizes, each			
(vide 'Lancet'), Fig. 551	3	3	0.
Skeleton Splint, American Wire	- 0	9	0
Ditto ditto with pulleys, rope, &c.,			
complete	1	1	0.
raiga opinti, Duney s, complete	- 2	5	0.
Ditto Busk's	1	5	0.
The Splint, having knee and hip-joints, admits of the patient being	g p	laeed	in
any required position.			
M1: 1 C 1: 1 C1: 1			
Thigh Splints, Cline's per set	0	12	0.
Ditto with pads, complete	1	2	6
Ditto Liston's, six different lengths, per set	0	10	6
Ditto ditto with pads,			
complete	0	16	6
wooden blue bylinus per doz.	U	To	0.
Humerus Splint	1	5	0
Foot Sling, with long padded strap to pass round neck			
and support the foot in cases of fracture, sprains, &c.	0	15	0.
Moulded Leather Splints made to order.			



PATENT Nº 2516.

ARNOLD & SONS LONDON

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Fig. 552.

Improved Patent Waterproof Padding for Splints, suggested by Mr. Richard Davy, 36 × 18 . per lb. £0 9 0

The sheets can be cut to any required size, and are always clean and ready for use. Solidity can be readily given to the pad by inserting in the parallel tubes soft metal wires or common canes, and then a glue or starch bandage superimposed.

Extract from the British Medical Journal, October 11th, 1873.—" I have used this pad for the last two months in the wards of Westminster Hospital and am much pleased with its advantages."

Extract from the *Lancet*, September 27th, 1873.—"Such a form of mechanism is admirably fitted for treating simple fractures of the lower extremities in children."

Extract from Med. Times and Gaz., September 20th, 1873.—"We have received from Messrs. Arnold and Sons, of West Smithfield, a specimen of indiaruhber padding for splints, which we think will prove worthy the attention of surgeons."

Extract from Med. Press and Circular, Oetober 8th, 1873.—"We hope that surgeons will make use of it. No complaint has ever been made of its irritating the skin or interfering with the progress of repair."

Extract from New Inventions in Surgical Mechanisms.—"I have constantly made use of this splintage in hospital practice in seven cases of resection of the knee, a simple fractured thigh, a morbus coxa, &c., and I recommend its use to all surgeons with confidence. It is manufactured by Messrs. Arnold and Sons, 35 and 36, West Smithfield."

#### FRACTURE CRADLES.

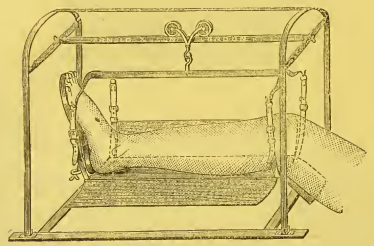
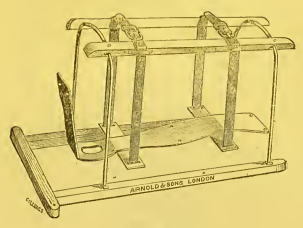


Fig. 553.

# Greenslade's Fracture Cradle and Splint, complete in Wooden Case, Fig. 553 . . . . . . . . £4 0 0

Extract from Medical Times and Gazette, May 31st, 1873.—"Its peculiar advantages over appliances for a like use are:—Bandages are almost entirely dispensed with; splints are attached by hinges, thereby allowing one side of the leg to be readily examined without in any way interfering with the other side, the limb remaining suspended in the cradle by four straps, so arranged as to entirely obviate unslinging it when dressing is required—a process hitherto productive of pain and inconvenience to the patient. He can also freely move in bed without in any way endangering the safety of the leg. The footpicce is supported by a screw and nut, and can be adjusted to any angle with great facility. The splints, being made of perforated zinc, are much more agreeable to the patient, on account of their being cooler and lighter than solid wood.

"Messrs. Arnold and Sons, of 35 and 36, West Smithfield, are manufacturing them in a very portable form, being so constructed as to allow of the whole apparatus being taken to pieces in five minutes and packed in a very small compass. This invention can be strongly recommended, from its occupying such a small space; and the short time required in fixing will prove a boon, especially to country practitioners, as it can easily be placed under the seat of any carriage."



Frg. 554.

Lawrence's Fracture Cradle, with three pairs wood side			
splints, three Neville's splints, and two strong leather			
supporting straps with buckles, complete. Fig. 554 49	1	5	0
Sir A. Cooper's Fracture Cradle			0
Greenway's Improved Swing Cradle allowing the nationt			U
to move with ease and comfort in any position and			
adapted to fit any bedstead		0	Λ
		U	U

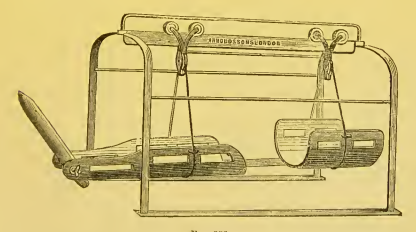
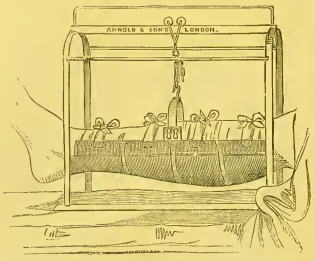


Fig. 555.

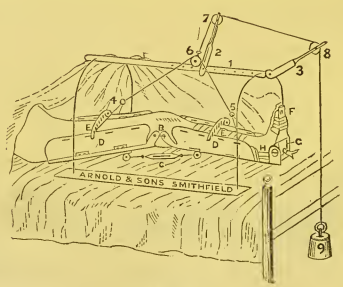
Furner's Fracture Splint and Cradle, complete, Fig. 555. 3 10 0

As used at St. Bartholomew's Hospital.



F1G. 556.

Salter's Fracture Cradle	. £1	15	0
	. 2	2	0
Ditto Splint for ditto	. 0	12	0
Luke's Fracture Cradle, with arm, thigh, and leg splints	š,		
complete	9	10	0



Frg. 557.

Bloxam's New	Extension	Splint	and	Fract	ture	Cradle	е,			
complete, Fig	g. 557 .	- ·						4	0	0
Blower's Portal	ole Cradle,	for leg	or bo	dy				0	10	6

# ARNOLD AND SONS, LONDON. Amesbury's Apparatus for Fracture of Lower Extremities £4 4 0 Fracture Cradle for removing pressure of bedclothes . 0 7 6 Ditto ditto large 0 8 6 Fergusson's Splint for Fractured Patella . 1 4 0

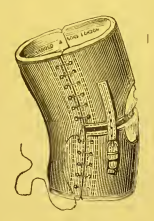


Fig. 558.

Arnold and Sons' Patella	Bandag	e of so	lid leat	her, Fi	g.			
Parnell's Apparatus, with	cog and	pinior	moven	nent f	or o			
Fractured Patella .	,				•	2	2	0

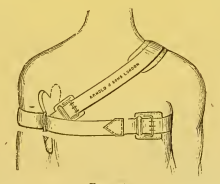
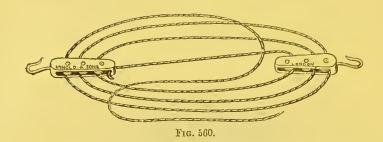


Fig. 559.

Ellis's Splint for Fractured Clavicle, E Bradser's Bandage ditto	lig.	559	17s., 19s.	1	1	0
Prepared Leather for Splints			per lb.			
Ditto Gutta Percha ditto			ditto	0	6	6
Millboard for Starch Bandage Splints	•		per sheet	0	2	0



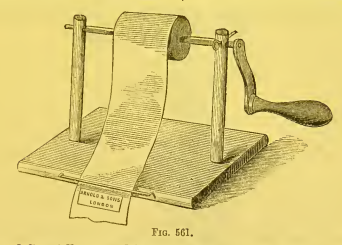
Arnold and Sons' set of Dislocation Pulleys, with hooks and cord, Fig. 560 . . . . . . . . . . £1 1 0 Straps and Bandages for ditto, for thigh and arms . . . 1 10 0

#### Cocking's Patent Poroplastic Sheets for Splints.

"It is light, porous, flexible, plastic, and economical—is made in all required strength and sizes. It consists of a felted substance in sheets, is plastic when softened by heat, and becomes rigid when cold, and can be rc-softened any number of times without injury; it is rapidly and easily cut to any shape and manipulated, the most difficult splint requiring but a few minutes to complete—is very well adapted for separate metal attachments, and is thus a very valuable material for interrupted splint. There is no glue used in its application, and the gums with which it is stiffened are quite harmless."—Vide Lancet, September 16th, 1871; British Medical Journal, September 23rd, 1871; Medical Press and Circular, September 27th, 1871.

Hospital	quality, size	of	sheet	abou	t 4	$ft. \times 3$ it.		
	1					per lb.	0 4	6
Best qual	itv.		dit	to		ditto	0 6	$6 \cdot$
	ic Leg Splints				. 6 1	pairs per set	1 1	0
Ditto	Arm				3	ditto	0 13	6
Ditto	Ankle					. each	0  2	0
Ditto	Elbow				3	pairs per set	0 12	0
Ditto	Wrist					ditto	0 15	0
Ditto	Hand					ditto	0 15	0
Ditto	Hip					. each	0 10	0
Ditto	Knee					. ditto	0 10	0
Sample E	Boxes of Porop	asti	ic for m	aking	splin	ats per box	0 15	0.

#### BANDAGES OF CALICO, INDIA RUBBER, &c.



Arnold and Sons' Improved Bandage Winder, Fig. 561 . £0 5 0 ditto on mahogany stand . . . 0 10 6 Calico Roller Bandage, Arnold and Sons' open wove, 2½ inches wide, 6 yards long . . . . per doz.
Ditto ditto 3 inches wide, 6 yards long ditto 0 Domett Bandages, 6 yards long . . ditto 0 10 Eighteen tailed Bandages . ditto Elastic Cotton net Bandages, 2 inches wide, per doz. yards 0 0  $2\frac{1}{2}$  ditto Ditto ditto  $\operatorname{ditto}$ 0 3 Ditto ditto 3 ditto ditto 0 Ditto  $\operatorname{ditto}$  $3\frac{1}{2}$  ditto ditto 0 4 ditto ditto 4 ditto Flannel Roller Bandages per doz. 1 1 0 Ditto thin ditto 0 8 India-rubber Cotton Bandage, 2 inches wide . per yard Ditto ditto  $2\frac{1}{2}$  ditto  $\operatorname{ditto}$ 0 1 8 Linen Bandages per doz. 1 0 0 Lithotomy Bandages, Calico . ditto 0 6 Ditto Flannel ditto 0 Mulloney's Patent Bandages, 21 inches wide (6 yards) ditto 0 12 0 ditto ditto 0 13 Sir B. Brodie's fine elastic cotton net Bandage, per yard 4d., and . . T Bandages per doz. 0 15 0 Unbleached Calico, Roller Bandages, 4 yards . ditto 0 5  $\operatorname{Ditto}$ ditto 6 ditto . ditto 0 6 Ditto ditto 9 ditto. ditto 6 ditto 12 ditto ditto 0 12 ditto extra width, 6 yards ditto 0 10 Ditto 0 12 Water-dressing Bandages ditto

## URINALS, INDIA RUBBER, FOR INVALIDS, TRAVELLERS, &c.

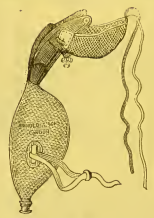


Fig. 562.

Male Urinal f	or day	use	e, pla	in ind	lia ru	abber			. :	£0	10	0
Ditto	Arr	old	and	Sons'	imp	roved,	best	qualit	v,			
	562					. 1		٠.		_	14:	0

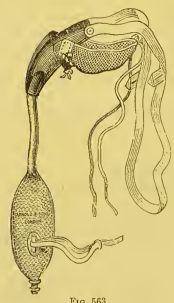
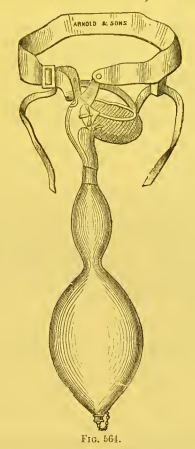


Fig. 563.

Male Urinal for									0	11	6
Ditto	Arnold	and	Sons'	imp	roved,	best	quali	ty,			
Fig.	563 .								0	15	0



Male Urinal for day and night use, plain rubber . . £0 12 6
Ditto Arnold and Sons' improved, best quality,
Fig. 564 . . . . . . . . . . . 0 16 0



Fra. 565.

Female Urinal	l for o	lay t	ise,	plain i	ndia	rubbe	r.			0	10	6
Ditto	Ar	nold	and	Sons'	imp	roved,	best	quali	tv,			
Fig.										0	15	0

Female Urinal for night use, plain india rubber	60	12	6
Ditto Arnold and Sons' improved, best quality, .	0	16	6
Improved Truss Spring Urinal for bed use, by Dr. Harvey			
Hilliard, registered, No. 2584	1	1	0

This urinal adapts itself to the parts in a bed-ridden subject by means of a spring in such a manner that the escape of urine on to the bed-elothes is prevented.

Earthenware Urina	ì				0	3	0
Glass Urinal .					0	2	0
Pewter Urinal					0	5	0

The best quality of Urinals are all made of specially prepared Etherized India Rubber, which resists the action of urine a much longer period; they are likewise fitted with Arnold and Sons' Improved Valves, which render it impossible for the urine to return in whatever position the patient may be.

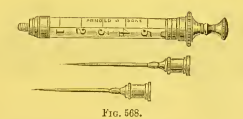
#### HYPODERMIC SYRINGES.



Fig. 566.



Hypodermic Syringe, with plain piston and plated mounts, in case, Figs. 566 and 567 . . . . . . . 0 12 6 Ditto with one gold and one steel pipe . 0 15 0



Arnold and Sons' Improve	ed Porta	ble F	Lypode	ermic	Syrir	ige			
with two platina pipes,	in more	occo (	case, F	ig. 5	68	. 5	60	15	0
Dr. Ellis's Improved Hy									
barrel, with two pipes,	in case						2	2	0
Ditto plated							1	5	0



Improved Hypodermic Syringe, with both screw and plain			
action, in case, Fig. 569	0	17	6
Arnold and Sons' Improved Hypodermic Syringe, with			
conical plunger, two platina pipes, leather, in case	1	1	0
To the plunger is attached a conical point secured by a	SC	rew	to
the piston rod; upon screwing the rod the conical point	is	drav	wn
upwards and presses against the plunger.			

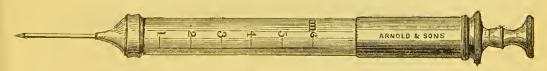


Fig. 570.

Buzzard's Hypo	dermic Syrir	ige, w	ith tro	car j	ooint,	Fig. 5	70	0	12	6
Ditto	ditto									
	ditto		with	cut-	glass	stopp	ed			
bottle, in mo	rocco case							0	16	6

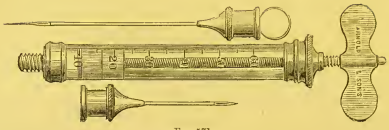


Fig. 571.

Pravaz's Hypodermic Syringe, mounted in silver, with	
screw piston rod, two fine gold pipes, &c., in morocco	
leather case, Fig. 571	0
Ditto ditto plated mountings 1 0	0
Wood's Hypodermic Syringe, with one steel and one gold	
pipe, in morocco case	0

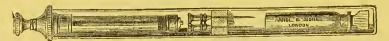


Fig. 572.

This instrument is extremely portable, and so constructed that it can be carried easily in the waistcoat pocket or in the pocket case.



Fig. 573.



Fig. 574.

Arnold and Sons' Improved Self-acting Hypodermic Syringe, complete in case, vide 'Lancet'

Figs. 573 and 574 2 2 0

This instrument possesses many advantages over the ordinary syringe as it punctures and injects the fluids simultaneously by simply releasing the trigger (vide \*Lancet).

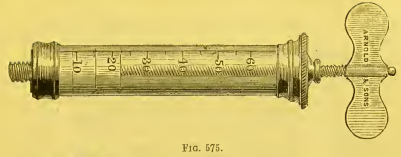




Fig. 576.

Dr. Broadbent's Tum	our Syringe,	with screw	piston a	and		
two long pipes, in	morocco case	, Fig. $575$ .		. £1	5	0
Ditto di	tto	plain pisto	n.	. 0	15	0
German Hypodermic	Syringe, two	pipes, moun	ted in v	ul-		
				. 0	,2,0	6
Hypodermic Syringe,	6 minims, w	ith gold poin	t.			6
Ditto					13	6
Ditto	with cut-gl	ass stopped	bottle,	$_{ m in}$		
morocco case .				. 0	15	0
		# 1 0 mm				

Solution of the Acetate of Morphia for Hypodermic Injections.

Acetate of Morphia 10 grains, dissolved in 50 minims of distilled water, so that it shall accurately measure 60 minims of solution, add water if necessary.

#### SPECULUMS.



Fig. 577.

Dr. Meadows' S	Speculum, st	outly plated	d .				1	15	0
Ditto	Improved	Speculum,	with	side	blade	s,			
stoutly plate	d, Fig. 577						2	0	0

Sir James	Simpson	ı's T	Crivalve	Sp	eculum	Vaginæ,	stout	У			
plated.									1	14	0
Dr. Cusco's	s Specul	lum,	improv	ved,	electro-	-plated			1	7	6

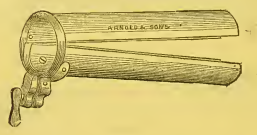


Fig. 578.

Screw-lever Speculum,	German Silver, Fig. 578		1	2	6
Ditto	stoutly plated		1	9	6

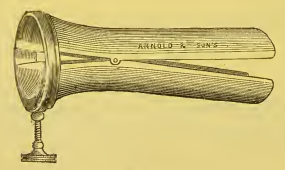


Fig. 579.

Speculum,	German Silver,	Fig.	579			1	2	6
Ditto	stoutly plated					1	10	0

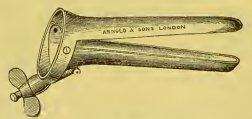


Fig. 580.

Arnold and	Sons' Improve	ed Bivalve	e-lever	Speculu	m,		
German sil	ver, Fig. 580			· .	. 1	1	0
Ditto :		$\operatorname{ditto}$	stor	itly plat	ed 1	10	0

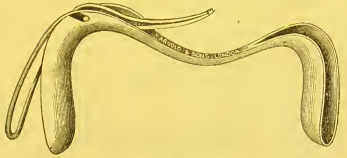


Fig. 581.

Arnold and Sons' modification of Marion Sims' Speculum,		
with metal wire lever frame, Fig. 581 £1	1	0
Sims' Duck-bill Speculum, the set of three fitting one		
screw socket handle in morocco case 2	2	0

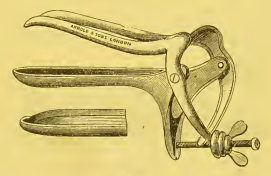


Fig. 582.

A *	0	α	di.	TA:	700		1	7	Ω
American	Speculum,	German	Suver,	rig.	582.		1	1	U,

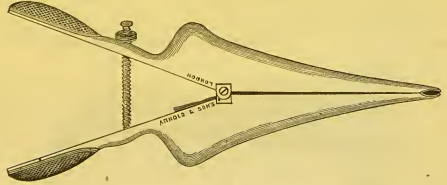


Fig. 583.

Dr. H.	Beni	aett's	Bival	ve Sp	eculi	ım, G	erma	n Silve	er, i	Fig.			
583			,								1	2	-6
Di	itto			ditto		sto	outly	plated			1	9	(

Scanzoni's four-bladed Speculum		. £2	0	0
Hilliard's ditto		. 2	0	0
Ricord's Speculum	•	. (	15	0
Bozman's Duck-bill Speculum		. 1	. 2	6
Dr. Hewitt's Speculum, stoutly plated .		. 1	. 5	0
Duck-bill Speculum with improved clamp		. 2	5	0



Sims' Duck-bill Speculum, stoutly plated, Fig. 584 . 0 16 0

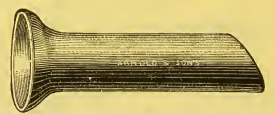


Fig. 585.

Sir Wm. Fergusson's							
	ditto				1	7	6
Sir Wm. Fergusson's	Speculums	(three	sizes),	glass,			
silvered, and coated	with elastic g	gum .		. each	0	4	6
Dr. Routh's Speculum	Holder				2	18	0
To this Instrument a pla means of joints and screws	the Speculum	which pas	ses under	the sacr	um,	and	by

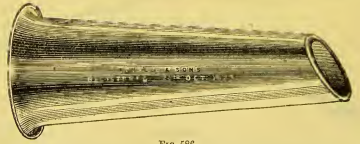


Fig. 586.

Dr. Hall Davis	's Tapering	Specul	lum, s	silver	plated	e	ach	0	10	6
Ditto	dit	to		per se	et of t	hree	, in			
leather case,	complete.							1	10	0

Dr. Hall Davis's Tapering Spe	eculum,	of solid metal, with-		
out rim at uterine extremity			12	6
Ditto		per set of three, in		
leather case, complete.		1	17	6
Ditto		nickel plated each 0	7	6
Ditto ditto		per set of three, in		
leather case, complete.		*	<b>2</b>	6
Ditto ditto		without rim at ute-		
rine extremity		each 0	10	6
Ditto		per set of three, in		
leather case		1	1.0	0
Ditto ditto		elastic gum each 0		0
Ditto ditto		per set of three, in		
leather case		1	0	0

Extract from the Lancet, June 13th, 1874:—"The advantages this Speculum presents over Fergusson's Glass Silvered Speculum are its non-fragility and its tapering form. It is easier of introduction. Moreover, the reflective and illuminating power is greatly increased."

Extract from the British Medical Journal, July 18th, 1874:—It is made in the most useful sizes, and produced in two combinations of metals, one electrosilver plate, and the other nickel-silver plated, which resist the action of acid and

will not tarnish."

Extract from the *Medical Times and Gazette*, July 4th, 1874:—"This Speculum has a trumpet-shaped external opening, the width of the instrument gradually diminished from this to its smaller extreme aperture."

Extract from the Medical Press and Circular, June 24th, 1874:—"They are considerably lighter than any other Speculum hitherto introduced, and much

eheaper. We have examined the speculum and can recommend it."

Extract from Obstetrical Journal, June, 1874.—"Dr. J. Hall Davis exhibited a Speculum manufactured by Arnold after Dr. Davis's design. The tube is

suitably bevelled off at its uterine end, and the edges carefully rounded."

Extract from Obstetrical Transactions, vol. xvi:—"We have all of us experienced the inconvenience attendant upon the employment of Fergusson's Vaginal Speeulum, this arising from its ready liability to fracture under sudden changes of temperature and by collision. I had already on two occasions ordered a tapering metallic Speeulum, but the makers did not carry out the order satisfactorily. I mentioned my requirement to Messrs. Arnold and Sons, Surgical Instrument Makers, and they at once undertook, and have since executed, the commission in accordance with my instructions."

Braithwaite's Retrospect of Medicine, vol. lxx:—" This Speculum has been manufactured by Messrs. Arnold and Sons, 35 and 36, West Smithfield, in

aecordanee with suggestions made by Dr. J. Hall Davis."

#### Dr. Atthill's Intra-uterine Speculum, Vulcanite . . . 1 1 0

For the application of nitric acid, and to protect the cervical canal from the action of the acid, and the ensuring thorough cauterisation of the cavity of the uterus."

Extract from Dublin Journal of Medical Science, January, 1873:—"I have tried it, and it answers the purpose in view very well; it is intended to be used only after the eervix has been dilated and not as a dilating agent. The instrument is made of vulcanite, and is manufactured by Messrs. Arnold and Sons, of West Smithfield, London. I believe this instrument will prove of value in facilitating the treatment of intra-uterine disease."

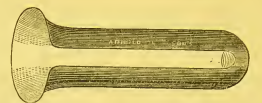


Fig. 587.

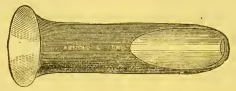


Fig. 588.

Fergusson's Speculuu	a Ani,	Figs.	587	and	588	. £0	4	0
Hilton's ditto, electro						. 0	1.5	0

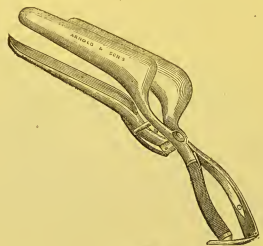


Fig. 589.

Lane's three-	bladed	l Spe	culum	Ani,	Fig.	589		2	15	0
Weiss's ditto								2	10	0
Bivalve ditto							15s. and	1	10	0



Fig. 590.

Toynbee's Ear Speculi	am, the set of three,	plated,	Fig.	590	0 1	10	6
Ditto	stout silver ditto				0 ]	19	6



Fig. 591.

7	earsley's	Ear	Speculum,	the	set of	three,	electro	o-plat	ed,	
ì	Fig. 591 Ditto								.£0 10	6
	1010			stout	silver	•			. 1 2	Ġ

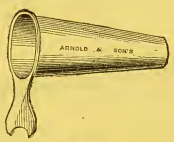


Fig. 592.

Wilde's Ear S <sub>J</sub>	peculum,	electro-plated	Fig.	592		0	8	6	
201000		stout silver				0	16	0	

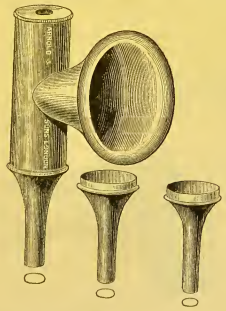


Fig. 593.

Brunton's Auriscope, with three Speculums, complete in leather case, Fig. 593.

14

Hinton's Compound Auriscope, with lamp complete, for	0
examining the ear, urethra, rectum, &c £3 5	O
Weber's Auriscope, with reflecting mirror, biconvex lens,	
and three ear speculums, in leather case 1 10	6
Morison's Improved Auriscope 5 5	0
Screw lever Ear Speculum	0
Arnold and Sons' Spring Ear Speculum 0 10	6
Pilcher's ditto : 0 10	6

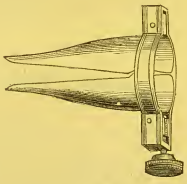


Fig. 594.

Arnold and Sons' Improved Screw-lever Ear Speculum,		
Fig 594	0 9	0
Fig. 594	0 10	6
Ditto silver	1 2	6
Ivory Ear Speculum, three sizes, in case	0 10	6
Nasal Speculum	0 8	6

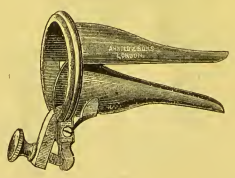


Fig. 595.

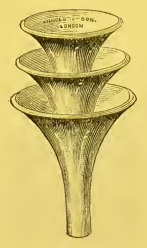


Fig. 596.

Arnold and Sons' Improved Ear Speculum, electro-plated, Fig. 596 . . . . . . . . . . . per set of three £0 15 0

They are made with trumpet-shaped external opening, thereby facilitating the introduction of light and greatly increasing the illuminating and reflective power.

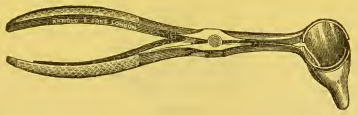


Fig. 597.

Kramer's Ear Speculum,	Fig.	597						0	10	0
Naugenbaur's Speculum		• • •	•	•	•	•	•	U	10	6
Turagenowitt a phecitifin								7	1	Λ
					-	•	•			U

## HOT AIR, MERCURIAL, AND VAPOUR BATHS.

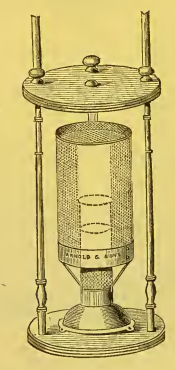


Fig. 598.

This is a very simple and effective apparatus, consisting of a double wire gauze cylinder in a wooden frame; the inner cylinder protects the frame, the outer is made with a concave top for camphor or any medicament that may be required; it is heated by means of a spirit lamp underneath.

Hot Air Bath, Arnold an	nd Sons' impr	oved,	Fig. 5	98	. =	60	16	0
Ditto	ditto		WILL	cop	hor	Ω	18	6
wire gauze . Ditto, copper body, and	alastra platad	wire	•. centre	•			3	
Ditto, copper body, and	electro-bluced	WILL	guazo	•			10	
Oriental Vapour Bath Faulding's ditto re						1	8	0



Fig. 599.

#### Lee's Mercurial Vapour Bath, Fig. 599 . . . . £0 10 6

Extract from Lancet, August 21st, 1875:—"The plan which I have usually adopted then is as follows:—A lamp in which the methylated spirits of wine isburned is put into a case made principally of wire gauze on the principle of the Davy safety-lamp. The top of the case is fitted with a central movable, small, circular plate, surrounded by a trough, which should contain one ounce of water only. The water should be boiling when first put in. Thirty grains of resublimed calomel are then spread out on the small central circular plate. This should be quite dry. The patient then sits, without his clothes, on a small stool or chair, and the lamp placed between his legs. A cloak made of moleskin or some thick material is then made to cover the whole apparatus, and is tied round the patient's neck."

Cloak and Collar for Y	Japour Bath		. ,		1	1	0
Cloak	ditto				0	16	0
					0	5	0
Waterproof Cloak	ditto		_ •		1	10	0
Brodie's Copper Appa	ratus for fur	nigatir	ig Pow	ders	2	4	0
Arnold and Sons' Impr	roved Hot A	ır Batı	h.		2	2	0

#### INHALERS.



Fig. 600.

Ammonia Inhaler for inhaling vapour of chloride of am-		
monia in its nascent state £1	1	0
Barth's Improved Ether Inhaler, complete 3	3	
Biegel's Screen and Brass Stand for Inhaler 1	0	
Bird's Inhaling Tube	3	0
Ditto in case 0	4	6
Bloxam's Improved Graduated Chloroform Drop Bottle,		
in leather case, size $4\frac{3}{4}$ in. $+1\frac{1}{4}$ in., Fig. 600 0	3	6
	4	G
Vide British Medical Journal, March 11th, 1871; the Laneet, March 1871; Medical Times and Gazette, February 4th and 25th, 1871; Medical and Circular, March 22nd, 1871.  The Graduated Chloroform Bottle is exceedingly portable and simple assistant is required in the administration. The chloroform being spread clarge surface of lint, the amount of atmospheric air is very great. It is safer, as you do not rely upon complicated valves. The amount of chlorodoministered can at once be ascertained by the graduated scale.	Pre	No r a ch
Bronchitis Kettle, Allen's	8	0
Ditto with stand and lamp 0 1	3	6
Ditto Owen Nash's, registered 0 1	.0	6
Bullock and Reynolds' Electric Inhaler, with ther-		
mometer		6
Ditto, with stand and spirit lamp, complete 0 1	2	6

Carrick's	Patent	Pner	nkoinon	01	Unive	ersal	Inha	ler, co	om-		
plete									. £2	2	0
$\operatorname{Ditto}$	Respira	itor,	complet	e					. 1	5	0

The peculiarity of the Pneukoinon is, as its uames implies, its universality for the purposes of inhalation. The highest temperature which it is thought desirable to employ in certain cases of inflammation of the throat or chest, cau readily be obtained; whilst for cases of spitting of blood, where it is expedient to employ cold inhalation, the atmosphere can be reduced to freezing point in less than five minutes. It may, indeed, he said, without any exaggeration, that the warm, moist climate of Madeira, the pure, dry atmosphere of the Nile, or the frigid temperature of the Arctic regions, can cach be produced in a few seconds. The other recommendations are: the facility with which it can be used, its portability, and its durability, which is insured by its being made of metal instead of earthenware, as is the case with most inhalers.

#### DEAR SIR,

I have watched your experiments in the construction of Inhalers during the last year with very great interest, and I think that your Pneukoinon or Universal Inhaler is the most perfect apparatus of the kind that I am acquainted with.

The facility with which vapour can be raised to any suitable temperature, on the one hand, and the readiness with which a cold temperature can be produced, on the other hand, constitute special features, which, as far as I am aware, are not possessed by any other Inhaler. As inhalations are often needed by persons of weak respiratory power, an Iuhaler, such as yours, which requires no effort in inspiration, cannot fail to be of the greatest service. The Respirator is not only useful in impure conditions of the atmosphere, but it is likely to prove of great advantage as a medium of inhalation while travelling, as well as in cases where continuous inhalation is required. Under these circumstances I can cordially recommend these valuable inventions to the favorable notice of the profession.

Yours faithfully,

Mobell Mackenzie, M.D. Lond.,
Physiciau to the Hospital for Discases of the Throat,
and lately Physician to the London Hospital.

Clark's Block Tin Inhaler, with large breathing tube,			
leather hand-piece, to enable the patient to hold the			
apparatus when filled .	0	10	6
Clendon's Chloroform Inhaler	0	12	6
Clover's Chloroform Apparatus, with all recent improve-			
ments, in managany case, consisting of bellows, plated			
evaporator, Indianette bag, tube, two-way stopcock			
two face-pieces, large and small syringe, and chloro-			
form bottle	10	10	0
Ditto, ditto, all the metal parts strongly gilt	12		0
1:010mgn g [ th lower terror ] ]	4	4.	0
	-11	-61	U



Fig. 601.

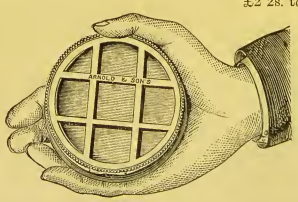
The above Inhaler is the simplest, cheapest, and most effectual instrument

The great advantage over those in general use is that whatever medicament be used the patient inhalcs from the substance and not from the surface only. A small tube is passed to the bottom of the Inhaler, so that air must necessarily pass through the substance itself before inhalation.

Arnold and Sons have purchased the exclusive patent right of the inventor to manufacture and sell the above inhalers.

Junker's Inhaler for the administration of methylene

£2 2s. to 4 4 0



F1G. 602.

Mallam's Chloroform Inhaler, in silver, Fig. 602 . . . 3 3 0 Ditto plated . . . . . . . . . 2 2 0

Mudge's Metal In	haler .				. £0	9	6
Ditto	impro	oved		•		12	
	1	sica .			. 0	14	U-

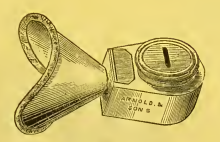


Fig. 603.

Murphy's Chloroform Inhaler,	with	india	ruhhe	m mal	TO0			
						_	10	0.
Ditto			:			U	12	6
man a	with	metal	valve	s, pla	ted	0	15	0
Ditto	with	Sibso	n's fa	ce-pi	ece	0	18	0
Murray 8 ditto						0	5	6
Nelson's Earthenware Inhaler						0	4	0
Ramadge's Japanned Tin, with le	വന ന് ല	lactio	tuho	•	•	_	184	_
Ditto Inhaling Tube, ebony	ong C	asoic	lube	•		_		0
Ditto Innaming Tube, ebony	•	•				0	2	6
Ditto ditto ivory						0	4	0
Ditto, straight ditto						0	1	0
Sansom's Chloroform Inhaler.					•	1	7	0:
	•	•	•	•		1	- 6	U.



Fig. 604.



Frg. 605.

Siegel's Patent T	in Steam	Spray di	Inhale	r, Fig.	605 .			12	6
Ditto B	Brass itto, with	safety	valve,	water	gauge	and	0	D=+	G
barometer .				•			7	3	
Dr. Siegel's Appa inhalation, or hot of fluids.	ratus is apport eold eye	plicable douches	for prod , and fo	dueing or Cond	finely modely's or o	edicate other	ed sj disii	ofech ofech	E
Skinner's Chloro	form Inha	ler .					0	5	6
	ditto	Wi	th dro	p bott •	le and	two	0	12	6

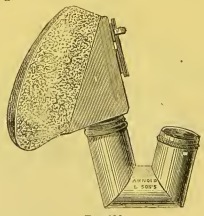


Fig. 606.

## ARNOLD AND SONS, LONDON.

219

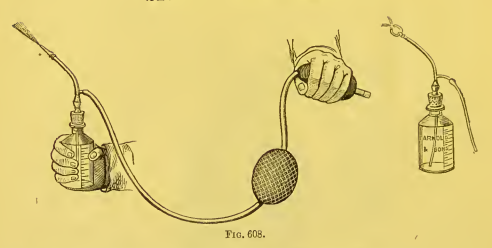
Snow's Chloroform Inhaler,	electro-plate	d, with	three		
face-pieces, in morocco case			. £2	10	0
Swan's Earthenware Inhaler			_	3	_



Fig. 607.

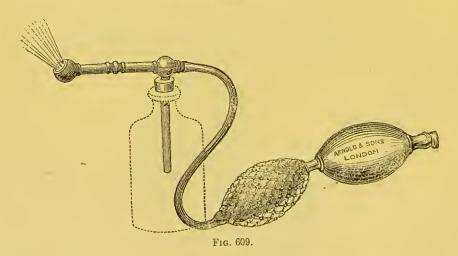
Symons' Chloroform Drop Bottle, graduated with gilt double cap to prevent evaporation, covered with leather,			
as used at St. Dartholomew's, Fig. 607	0	7	6
Townley's Chloroform Inhaler Watson's Japanned Tin Inhaler	1	5	6
The state of the s	O	7	6

#### SPRAY PRODUCERS.



Arnold and Sons' Improved Ether Spray Apparatus, with hand ball, stoppered bottle, &c., in leather case . £1 1][0 This instrument is so constructed that the spray can be regulated at pleasure.

Arnold and Sons' Improved Carbolic Spray Prod	lucer,			
with regulating tap, in case, complete		1	5	0
Clark's Spray Producer, with glass mount, in box		0	6	6
Ditto with silver mount .		0	10	6



Ebonite Spray Producer, with covered end, in case, Fig. 609 1 0 0 Ditto ditto with tongue depressor combined 1 1 0

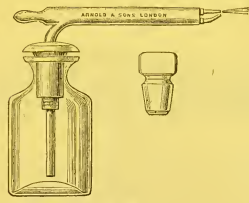


Fig. 610.

Ebonite Spray Producer, for applying spray to the throat,			
in box, complete, Fig. 610	£0	17	6
Ebonite Tube only	_	_	_
Ditto with gold ends .	0	6	0
1 tiggs 'l'uno only ton (Vontage and and ton	_	10	6
Ditto for Maunder's apparatus	0	1	0
Tigter's Carbolic Acid Constant	0	1	6
Lister's Carbolic Acid Spray Apparatus, complete	1	5	0
Maunder's Spray Producer, with glass mounts	0	7	6
Plated Tube only	0	4	0
Inchardson's Ether Spray Apparatus with hand hall			
graduated stoppered bottle, complete, in mahogany			
case, single let, rig. 608	0 ]	15	6
Ditto ditto with double jet			
(for the teeth)	0 1	ク	6
Ditto ditto with three jets,	0 1	. /	U
straight, curved, and double	0.7	10	C
Ditto ditto with large fish-	0 ]	L	6
Robbins and Co's Appethat: Till	0 7	-	0
Robbins and Co.'s Anæsthetic Ether, in stoppered bot-	0 1	.7	6
tles per pint			
Siegel's Spray Producer	0	7	0
tles, per pint Siegel's Spray Producer	0 1	2	6
	0 1	.8	0
Ditto for Clark's Apparatus	0	5	0

### NITROUS OXIDE GAS APPARATUS.

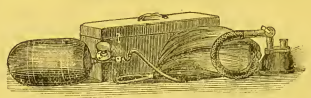
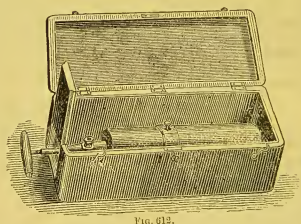


Fig. 611.

Nitrous Oxide Gas is strongly recommended for its safety, rapidity of action, and the absence of any disagreeable after effects, in which respect no other anæsthetic can bear the least comparison with it. For operations which can be performed in two or three minutes its success is complete; when more time is required it is usual to administer more gas before the patient recovers from the first inhalation. By pursuing this method capital operations which may occupy twenty minutes or more have been performed without pain

pain.	£2 5	0		
	0 18			
Clover's double-valved face-piece and two-way	1 11 0 18		5 13	6



***************************************			
	3 10		
Targo sized Cattlin's Bag and Union	0 18	6	
Clayon's double-valved face-piece and two-way	1 11	6	
Leather covered, or mahogany case, Fig. 612.	0 18	6	0.30
Theather coveres, as			6 18

This form of apparatus is complete in itself, and contains everything necessary for the proper administration of the gas.

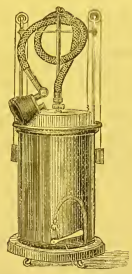


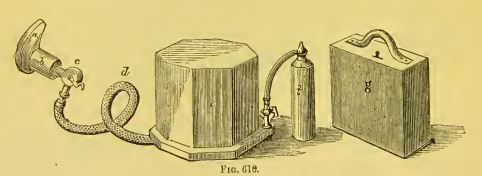
Fig. 613.

Rarch's Gasometer for Liquid Gas Recommizing face-piece and	two-way s	···	. 3	10 0	1		
(3 sizes kept)			. 1	11 G			
					10	6	6
This Gasometer is fitted for liqui	d gas, is fitt	ed with	a scale	rod to	2200		
grantity of gas used, and it may be process. To those operators who	e used either	with or	witho	ut the	econ	omizi	ne
To those operators who	prefer to u	se a gas	ometer	this	is th	e m	ost
					ed.	-8	
- SETTOR DOLLIG Milling (488					_	5	0
					_		
200 ditto ditto	•	•	•		9	10	U
200 ditto ditto 500 ditto ditto Claver's Face piece in 2 sin					5	• >	()
Clover's Face-piece, in 3 size		, · ·			10	U	0
gunnlementany Rog	es, withou	t attac	hmen	t for			
Ditto without	*			each	1	4	0
without							



Mealing Bottles with Oxygen Gas, per gallon

Tripod Stands for 200- and 500-gallon Bottles  Best Nitrate Ammonia	U	12 1	6 4
bag and union, and 100-gallon vessel of gas complete	7	0	0
in case	8	4	0
Ditto ditto three ditto	9	7	6
Arnold and Sons' Portable Nitrous Oxide Bag, containing 50-gallon bottle liquid gas, Mr. Bloxam's bag and union, with two-way stopcock, face-piece, &c.,		0	0
complete	, o	U	0
Frg. 615.			
Arnold and Sons' Nitrous Oxide Bag, registered, containing 50-gallon bottle of liquid gas, with Mr. Coleman's Improved Economizer, Mr. Bloxam's bag and union, two-way stopcock, and Brain's face-piece, complete, Fig. 615	d -	3 15	0



is thoroughly filtered through lime; it then passes through the inhaling tube to the gas-holder, and back again at the next inspiration, thus being filtered a second time.

The gas is thus thoroughly purified from earbonic acid, and from all nnhealthy emanations from the lungs, as soon as it passes from the patient, and before it reaches the inhaling tube. On this account, and for other reasons, it claims superiority over all other apparatus of the kind. At the same time its low price places it within the reach of every operating dentist, whilst more complicated apparatus not only involve a large outlay, but also special instruction in their use.

and the state of t	111 61	1611. 1	use.
Coleman's Economising Apparatus.	£2	12	6
H'0.00m20000			
1114to -1111 - C O1 -			0
Ditto ditto for Clover's apparatus	1	- 3	6
Supplemental Bag and stopcock for ditto			6
Cattlin's bag and union for ditto			6
Clover's two-way stopeock	0	17	_
Clover's two-way stopcock	U	10	6
Det of three facepieces and Clover's two-way stongock			
strongly gift, in case complete	5	5	0
Wash-leather covers for facepieces per doz.	0	9	
Bag (Indianatta) with a large per doz.	U	3	0
Bag (Indianette) with wood mounts, to hold 36 gallons.	1	10	0
ner foot	$\cap$	9.	0
Gasometer with improved screw unions for liquid gas,		-	U
vessel and tubing complete (15 - 11)			
vessel and tubing complete (15 gallons)  Refilling Bottlerwith Co.	5	0	0
ner gallon	0	0	3
Gags from			
·······································	U	1	0

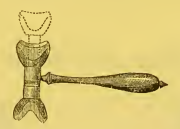


Fig. 617.

McAdams' Improved Mouth	Prop,	Fig.	617		0	6	0
Clover's Graduated ditto					0	4.	0



Frg. 618.

Arnold and Sons' Fig. 618	Improved S	Spring Mou	th ]	Prop (	2 s	izes),			
Hutchinson's						each	0	6	0
Barth's simple	ditto	(3 sizes) (4 sizes)		•	•	22	0	7	6
Brunton's new ad	justable ditt	to (2 sizes)			•	"	0	2	0
				•	•	22	U	O	O

#### BREAST PUMPS, &c.



Fig. 619.

Arnold and Sons' improved Bra	ss B	reast	Pump, in	n eo	7.0	0
mahogany case, Fig. 619 .				. 200		
Ditto ditto	,	with 1	bent glass	. 0	12	6
				_	2	6
Breast Reliever, Thompson's .			•	Ω		
Breast Bottle, india-rubber .	•	•	•			
Ditto large			•	. 0		
Breast Glass, with india-rubber tul	be, in	box		. 0	1	0

## CHEST EXPANDERS.



Fig. 620.



FIG. 621.

Arnold and Sons' I	[mprove	d Chest	Expai	naer, w hest rou	nd			
spiral wire spring, shoulders, and to pr	Ladies', revent si	tooping. ]	Fig. 620	) .		1	0	0
Ditto	CVORU	ditto	O	Gent	cle-	1	1	٥
men's, Fig. 621 .				• •	•	Ŧ	L	U

Pastone.					
Chest Expander of in Dumb Bells, covered	I WIED chamora lo	othon Cl	7		
8 lbs., 10 lbs., 14 lbs	s., 16 lbs., 18 lbs.,	20 lbs.,	per pair 22 lbs.,	0 4	F 0
24 lbs					
Ditto	Belt, superior	•	•	0 10	0

#### LANCET CASES.

Stout Silver Lancet Ca	ses, hall	marke	d		
	To	hold 2		3	4
Plain Silver		£0 15	0	$1 \stackrel{\circ}{0} 0$	1 0 0
Chased		1 2	0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Engine Turned		1 7	6	1 12 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Engraved Morocco Leather		1 0	0	$1 \overline{3} 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Tortoiseshell .	•	0 0	6	0 0 9	0 1 0
Ditto with silver	. :	0 5	6	0 6 0	$0 \hat{6} \hat{0}$
Ditto, with silver ed	ige and				
name-plate . Ditto, with double		0 6	0	0 7 0	0 7 6
edges and name-plate	silver	0 11			
	•	0.11	0	0 14 0	0 14 0

# HERNIA INSTRUMENTS.

Wutzer's Ins	strument for	the radical cure of Hernia				
		the radical cure of Hernia		4	4	0
Fergusson's	ditto	ditto		<b>2</b>	0	0
Rothmund's	ditto	ditto		4	4	0
		ditto	•	4	4	0

Stanley's S	ilver I	)irecto	r.						. £	0	8	6
Brodie's	litto	ditto									8	
Stanley's s	teel	ditto		•				•			4	
Key's	litto	ditto		.,`•	•	•		•			4	
Hernia Bis	stoury,	ivory	hand	ile	٠,	, .	1.1. 1.	•			$\frac{3}{15}$	
Ditto											6	
Wood's He	ernia I	Needle				•				U	O	U

## RECTUM INSTRUMENTS.

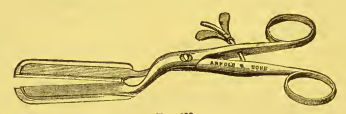
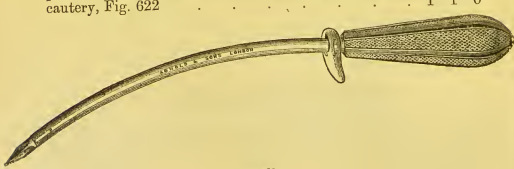


Fig. 622.

Cautery Iron, Gowland's, with screw socket handle . 0 8 6 Ditto ditto fitted with four cautery irons . 0 14 0 Ditto Smith's telescopic 0 7 6 Clamp for Hæmorrhoids, Gowland's 1 2 0 Ditto Ditto ditto plated 1 5 0	Smith's telescopic
Ditto Lee's	Quain's 0 18 6 O Smith's 0 15 0 O ditto Improved, with ivory ng as non-conductors, whilst applying the



Marshall's fenestrated

small

ditto

Ditto

Ditto

0

6



Hæmorrhoidal Forceps, Wilcox's, with slide catch, Fig.		
627	£0 12	2 6
Hæmorrhoidal Hook 6s. 6d.,	0 '	7 6
Hæmorrhoidal Needle, Bushe's	0 10	6 0
Ditto plain	0 3	3 6
Wnife for Fissure of the Anus	•	4 6
Medicated Suppositories per doz.	0	2  0
O'Beirne's Tubes, 6 in. to 24 in. in length . 6d. to	0	3 0
The above can be fitted to Arnold and Sons' improved		
Enemas.		
Prolapsus Ani Bandage, Arnold and Sons' improve d, with		
india-rubber anal pad	0 1	0 0

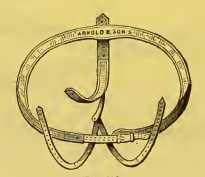


Fig. 628.

Prolapsus Ani	Arnold	and	Sons	Imr	rov	ea, wi	tn			0
in and an	d supporting	spring.	Fig.	628				1	10	0
Titto	ditto	P0;	, 6	ex	tra	superi	or	2	0	0
Rectum Bougi	a alastic gum.	super	quali	tv				0	3	6
Ditto	ditto	secon	d qua	lity				0	2	6
	ditto							0	1	6
Ditto	Wax, short							0	1	6
Ditto	ditto long							0	2	0
Ditto	Vulcanite, t	ha gat	of giv	nest	ha:		Ť		13	6
Ditto				шов	.cu	•	•	0	5	Õ
Ditto	Quain's .	•		•	•		•	Ö		6
Rectum Plug,	elastic gum	•	•		•	•	•	ő	$\frac{1}{2}$	6
$\operatorname{Ditto}$	Metallic .	•	•	•	•	•	•	o	4	0
Ditto	Ivory .	•	•	•	•	•	•	_	2	6
Ditto	Vulcanite.			•	•	•		0	2	O

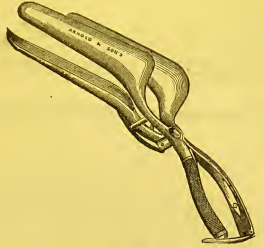


Fig. 629.

Speculum 629	Ani,	Lane's	thr	ee-blad	ed	electro	-pla	ted,	Fig.			
	•	TTO	•							$\pounds 2$	15	0
Ditto		Hilton's	5	ditto						0	15	0

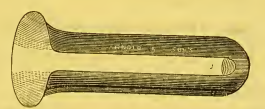


Fig. 630.

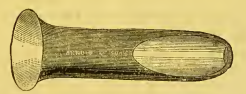


Fig. 631.

Speculum Ani,	Fergusson's, I Weiss's three	Figs	. 630	and	631	each			_
Suppository Tu	be, ivory .		aea		•		$\frac{2}{0}$	$\frac{10}{2}$	0
$egin{array}{c}  ext{Ditto} \  ext{Ditto} \end{array}$	vulcanite					1s. 6d.,	0	2	0
Dirto	bone .						0	1	0

#### STRICTURE INSTRUMENTS.

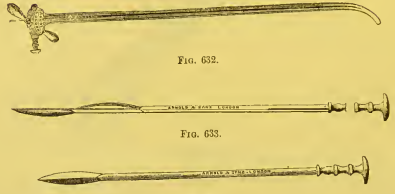


Fig. 634.

L1G. 00**			
Stricture Dilator, Davy's, with sliding metal bolt or dilator, Figs. 632, 633, and 634	2	10	0
No. 1. Set of Wakley's Stricture Instruments, in morocco leather case, containing four Silver Canulas, Nos. 3, 5, 7, and 9; one long Silver Catheter, with conducting rods; two elastic gum Canulas, with Silver ends, Nos. 6 and 8.	2	17	6
No. 2. Set of Wakley's Stricture Instruments, in morocco leather case, containing eight Silver Canulas, Nos. 3, 4, 5, 6, 7, 9, and 10; one long Silver Catheter and conducting rod; three elastic gum Canulas, with Silver ends.	3	15	0
No. 3. Set of Wakley's Stricture Instruments, in superior morocco leather case, containing eight Silver Canulas, Nos. 3, 4, 5, 6, 7, 8, 9, and 10; two long Silver Catheters, with stillettes and conducting rods; three elastic gum Canulas, with Silver ends, Nos. 6, 8, and 10	4	. 10	0
No. 4. Complete set of Wakley's Stricture Instruments, in superior morocco case, lined silk velvet, containing eleven Silver Canulas, extra stout, Hall marked, Nos. 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, and 13; three long Silver Catheters, with stillettes, conducting rods, and eleven elastic gum Canulas,			
with Silver ends	S	10	0



Fig. 635.

0
0
6
0
0
0



Fig. 636.

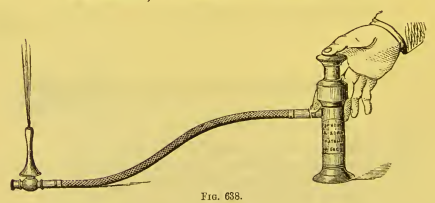
Stricture Dilators, Barnard Holt's set of, in morocco leather case, containing three plated Canulas, steel Dilator, with guiding rod, and ivory handle, Fig. 636. Stricture Dilators, Barnard Holt's complete set of, in superior morocco case, lined silk velvet, containing four plated canulas, ivory handles; plated Dilator, with			0
guiding rod, in chequered ivory handles	2	15	0
Bougies, see pages 107 and 108.		10	U
Jugum penis	0	4	0
Prostate Catheters, see pages 101 to 107.	U	4	0
Arnold and Song' complete set of Still			
Arnold and Sons' complete set of Stricture Instruments,			
in superior morocco leather case, lined silk velvet,			
containing of Henry Thompson's Dilator, set of			
Darnard Holt's Canulas and Dilators, six Brodie's			
Catheters, two Prostate, six Sounds, one Blood Catheter			
Lallemand's Caustic Catheter, Erichsen's Catheter,			
twelve elastic gum Catheters, Double-channel Catheter,			
Syringe for washing out the bladder, Ponteau's curved			
Trocar for puncturing the bladder per rectum, Trocar			
- Farcouring praduct above the Dubis	4	14	$\cap$



Fig. 637.

Phymosis Fore	ceps, Ricord's, Fig. 6	337				.£	0 6	6
Syme's Strictu	re Staff						0	0
Trothrotome	Berkeley Hill's						2 10	0
Ditto	Civiale's						2 5	
	Maisonneuve's .						2 10	0
Ditto	Stafford's, curved	•					1 15	0
	ditto straight	•					1 7	6
Ditto			•	•			1 5	
${f Ditto}$	Thompson's .	•	•	•	•			

## ENEMAS, STOMACH PUMPS, &c.



Arnold and So superior, in	ons' Patent S mahogany cas	Simplex Enema, No. se, lined velvet, as Fig.	638 .	T	1	
Ditto	ditto	No. 2, in mahogany	case .	0	12	6
,	ditto	No. 3, in wood case		0	6	6
Ditto				- 1	5	Ω
Ditto	ditto	constant stream		1	J	U

The great advantage of these Enemas over those in general use is their simplicity and durability, it being almost impossible for them to get out of order. For India and the Colonies they are invaluable.

Extract from British Medical Journal, June 22nd, 1872.—"They are very easy to use, needing only one hand to work them, and can be taken to pieces to clean and put together again in a few seconds."

Extract from *Medical Times and Gazette*, June 22nd, 1872.—"There is no packing on the piston, and they are so simple in construction that it is next to impossible they should get out of order."

Extract from Lancet, August 17th, 1872.—" Most of the Enema Apparatus hitherto invented present some disadvantages, which militate against their use-

fulness." All these various defects are remedied by the two new forms of apparatus made by Arnold and Sons.

Extract from Medical Press and Circular, June 26th, 1872.—"They are made entirely of metal, and the springs are of plated steel, so are not likely to rust or become weakened."

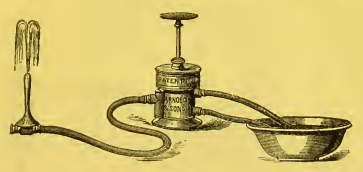


Fig. 639.

Arnold and Sons' Patent Facilis Enema, in mahogany			
case, linear vervet, as Fig. 639	01	ب	^
The state of the s		5	0
mahogany case	0	H	0
Ditto ditto tubing covered	0	7	6
Ditto with electic tubing covered	O	8	6
Ditto with elastic tubing, metal rectum and elastic			
vaginal pipe, in mahogany case  Ditto fitted with O'Primers I	0	15	0
The district with the partie marking the base			
m manugany case	0	12	6
Demet 8. Complete	7		Õ
1000 uillo smallar	Λ	7 /7	0
in leather nough	1	1	0
Tulbaule, Willin hrage talogoonia tuho			0
leather case, size $8\frac{3}{4}$ in. long, $2\frac{1}{2}$ in. wide, $1\frac{1}{2}$ in. deep .		7.0	
$\Delta_4$ in. long, $\Delta_{\frac{3}{2}}$ in. wide, $1_{\frac{1}{2}}$ in. deep.	0	16	0

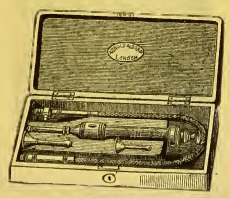


Fig. 640.

Brass Enema, Ditto	very superior, in mahogany case Arnold and Sons' Improved, Fig. 640	1	1 5	_
	1	Т	5	U



Frg. 641.

Double-action Enema, Arnold and Sons' Improved, with covered tubing and metal rectum pipe, in mahogany case, Fig. 641

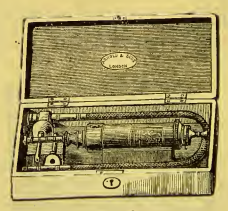


Fig. 642.

Double-action Enema, Arnold and Sons' Improved, with superior tubing, specially prepared to stand any climate, complete, in mahogany case, polished throughout, 1 10 0 Fig. 642

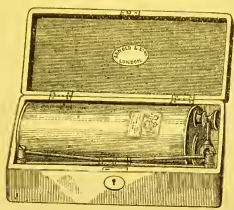


Fig. 643.

Fountain Reservoir Enema	, japanned, in leather case £0 15 0	,
Ditto	continuous stream 1 10 0	,
Ditto	Arnold and Sons' Improved,	
	in mahogany case, very supe-	

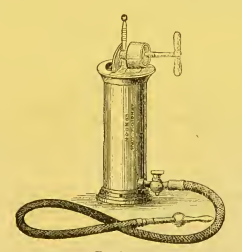
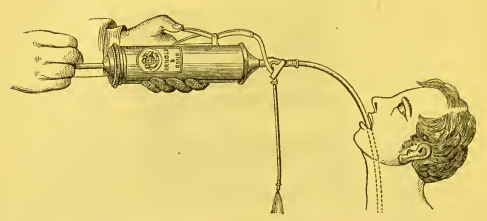


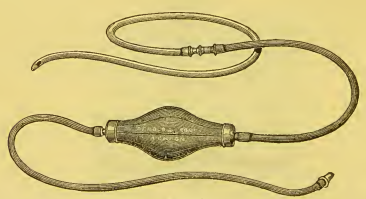
Fig. 644.

Irrigateur, Dr. Eguisier's,	metal	No 1	Tition	GAA.			0.17	0
D:44	Tic bas	, 110. 1,	rig.	OTT	•	•	0 17	b
Ditto	ditto	No. 2					1 1	0
$\operatorname{Ditto}$	ditto	No. 3						0
Ditto	brass,	No. 1					$\overline{1}$ $\overline{7}$	-
Ditto	ditto	No. 2					1 10	-
Ditto	ditto	No 2					1 14	7
Plain wood cases for above	<b>.</b>						0 4	_
Superior mahogany case, fi	itted w	ith lock	and	kev	Ċ		0 6	0



Frg. 645.

Stomach Pump and Enema combined, the stomach pump									
adjusted with impro	ved flute key	lever, in ma	hogany						
case, Fig. 645				$\pounds 2$	0	0			
ight) Ditto	$\operatorname{ditto}$	very s	nperior	2	7	6			
Stomach Pump, Arnold	l and Sons' Im	proved, with	bayonet						
joints, in mahogany	case			2	<b>2</b>	0			
Stomach Pump and Er	nema combined	l, in mahogan	y case.	1	0	0			
Ditto	ditto	superior		1	7	6			



Frg. 646.

Stomach	Pump,	Dr.	Toss	will's	Sypl	ion,	with	tubi	ng,		
mounts,	mouth	-gag,	&c.,	in r	nahoga	my c	ase, o	comple	ete,		
Fig. 64								•		0 15	

0

USE OF THE STOMACH-PUMP.—" Washing out of the stomach, and the aspiration of liquids secreted by it, is more and more practised in Germany, since Kussmaul highly praised this method. Dr. Schliep uses it in nearly all affec-

tions of the stomach, especially in chronic gastritis, with or without dilatation. The cure of chronic catarrh, according to his account in the *Deutsche Klinik*, vol. xiv, would require but a limited number of applications. In simple catarrh, five would suffice on an average. He uses this method even in the dyspepsia of consumptive patients. In dilatation of the stomach, he emptics that organ with the pump every day. He performs the washing out even in cancer with pure water; or adds bicarbonate of soda to the water, if the liquids be very a cid; or permangauate of potash, if these liquids show signs of fermentation; carbolic acid, when they contain vegetable parasites; boracic acid, as a disinfectant; and tineture of myrrh, in atonic dyspepsia with abundant secretion of mucus."

Extract from British Medical Journal, Feb. 14th, 1874.—"For some time past I have felt convinced that the Stomach-Pump now in use is far from a perfect apparatus. It is costly, not particularly portable, and, above all, a dangerous instrument. I wish, therefore, to bring before the notice of the Profession a Stomach-Pump on a novel principle, which has been made by Messrs. Arnold and Sons, the well-known Instrument Makers in West Smithfield."

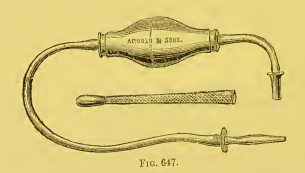
Extract from *Medical Times and Gazette*, Feb. 14th, 1874.—"The advantages claimed for the instrument are—freedom from danger, cheapness, and increased portability; it can be easily carried in the coat-pocket, and it is almost impossible to perforate the coats of the stomach or esophagus, be the operator ever so clumsy or ignorant."

Extract from *Medical Press and Circular*, Feb. 11th, 1874.—"In a case of opium poisoning, I have lately used this instrument, and by means of it thoroughly washed out the patient's stomach in a very brief space of time. I would draw especial notice to the low price at which this instrument is to be obtained."

Extract from London Medical Record, March 4th, 1874.—"Its passage down the esophagus, as in the case of Thompson's Catheter in the urethra, is effected by twisting it round and round in the hand until it has reached the stomach. I need scarcely point out how much less pain the soft flexible tube must cause than the hard, somewhat inelastic tube generally used."

Extract from Braithwaite's Retrospect of Medicine, vol. lxix.—"The ordinary Stomach-Pump is both costly and cumbrous, moreover its use is not unattended with danger. A much simpler and better instrument is one recently made by Messrs. Arnold and Sons, West Smithfield."

# SYPHON ENEMAS.



Arnold and Sons' combined Syringe, a modification of Higginson's Enema, fitted with rectum, vaginal, ear, eye, nose, with vulcanite mounts, complete £0 15	0.
Higginson's Syphon Enema, with bone received F F . 0 3	
Higginson's Syphon Enema, with elastic vaginar pro-	0
in box complete, Fig. 647.  Higginson's Syphon Enema, with elastic vaginal pipe, superior quality, in box complete	0.



Fig. 648.

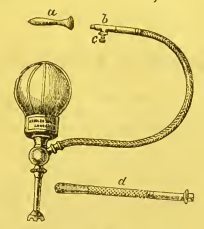


Fig. 649.

Kennedy's Syph	on Enema	, fitted v	vith elast	tic gum	vagina	al		
pipe, in leathe Ditto	r case, rig	g. 649				. £0	13	6
covered tube a	ditto	rectuma	superio	r, wit	h bes	it		
case			· · ·				15	0
Ditto	ditto	small,	for child	ren. wi	th plai	. U n	15	U
mounts, in woo						. 0	3	6
Ditto		large				0		6
rectum pipe, ir	ditto	with (	covered t	ube an	d meta	]		
rectum pipe, it	r reather c	ase				. 0	12	0

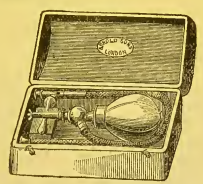


Fig. 650.

Kennedy's Syphon Enema, with metal rectum and elastic	0		
Sam vaginar bibe. in morocco leathon and Win ero		0.35	0
THE PIPOTPO MIGROD			
		1 0	0
Syphon Vaginal Syringe (as made for), and recommende	3	1 7	0
-)			
		0 7	
		0 18	6
		0 16	0
Uterinc Douche, complete Ditto Barth's, complete.		0.12	<b>6</b>
status, compiete.		1 1	0
1	6		

### THERMOMETERS, BAROMETERS, &c.

Arnold and Sons have succeeded in producing Clinical Thermometers with sensitive bulbs, thereby effecting a great saving of time in registering temperature.

Arnold and Sons' Patent Pocket Clinical

Thermometer, with Bayonet Joint, in Sterling Silver Case, Fig. 651 . . . £0 12

Sterling Silver Case, Fig. 651 . . £0 12 6
Ditto ditto in German Silver case 0 10 6
Ditto ditto in Gold case . . 1 10 0

If with Centigrade Scale as well as Fahrenheit, 2s. 6d. extra.

All Instruments in Silver or Gold Cases have the Coloured Scale, which renders the reading more intelligible, and likewise the constriction, to prevent the possibility of the index descending into the hulb.

Arnold and Sons guarantee the accuracy of every Thermometer, which is tested by a New Apparatus invented by themselves expressly for that purpose, and which has been verified at Kew.

The woodcut A shows the thermometer with case attached; c, the instrument without the case; and B, the thermometer when closed.

Extract from Lancet (Second Notice), December 19th, 1874.—"Of all the pocket companions now essential to the practitioner, none is more indispensable than a good Thermometer. It is a gratifying circumstance to find instrument makers taking pains to make the instrument more useful by making it more reliable and more easy of use. The Messrs. Arnold and Sons have attempted to make the seale more legible by colouring it red and indelibly, and the attempt has been successful. The instruments also have been carefully tested as to accuracy."

Extract from Medical Times and Gazette (Second Notice), Feb. 27th, 1875.—"One of the latest and best forms of this useful instrument has been forwarded to us by Messrs. Arnold and Sons, of 35 and 36, West Smithfield. It is of a very useful size for the waistcoat pocket. The marking of the glass is clear and indelible."

Extract from British Medical Journal (Second Notice), May 15th, 1874.—"Messrs. Arnold and Sons have improved their Clinical Thermometers. The scale is indelible; the one we have examined is very accurate, and they are all earefully adjusted; it is an extremely neat and useful form of instrument."

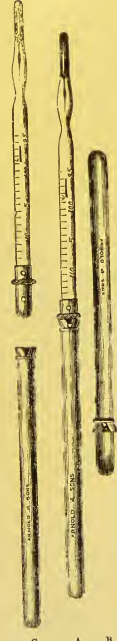


Fig. 651.

Extract from Lancet, May 10th, 1873.—"It will at once be seen that by a very simple arrangement a thermometer of  $3\frac{1}{2}$  in long can instantly be increased to one of 7 iu. in length, and at the same time when closed can be carried in the waiscoat pocket, and is less cumhersome than a common pencil-case."

Extract from British Medical Journal, June 7th, 1873.—"This is certainly a most ingenious instrument, and one of the best hitherto brought out. It is very simple and portable, and mechanical means are taken which very much reduce its chances of being broken."

Extract from Medical Times and Gazette, May 24th, 1873.—"To the end of the thermometer is secured part of the case, which mount is so formed that the instrument is not liable to slip through the fingers and thereby get broken, which is so frequently the case with those in present use."

Extract from Medical Record, June 25th, 1873.—"The great desideratum of furnishing a really Pocket Clinical Thermometer (many of those so styled are only so in name) has been secured by a very ingenious device patented by Messrs. Arnold and Sons. We have used it, and can recommend it as trustworthy, portable, and very convenient."

Extract from Students' Journal, April 24th, 1875.—"The colouring has the merit of being indelihle. Those who use these thermometers may rely on their accuracy, a point of no little consequence, as they are all tested by a New Standard Thermometer, and those that vary from the standard in the slightest degree are destroyed."

Extract from the *Medical Press and Circular*, June 4th, 1873.—"In the ordinary thermometer cases the instruments are constantly being broken, whereas in the Patent Thermometer referred to this is almost a matter of impossibility."

Extract from Students' Journal, June 7th, 1873.—"The new Pocket Clinical Thermometer, invented and manufactured by Messrs. Arnold and Sons, is the most portable ever introduced to the notice of the medical profession; whilst in other good qualities it is fully equal to any of those previously brought forward."

Extract from *Medical Record*, March 17th, 1875.—"This little Pocket Clinical Thermometer has many advantages. It is portable, firmly mounted with a well-devised bayonet catch and graduated very legible and indelible reading scale. They are well tested, accurate instruments, and combine all the requirements which can be looked for in an instrument of the kind."

Extract of a Letter received from Dr. W. Bathurst Woodman, Translator and Editor of Wunderlich's Medical Thermometry, for the New Sydenham Society.—
"The Patent Clinical Thermometer I bought of you is a decided improvement on all the thermometers I have ever seen. It was a very carefully and beautifully made instrument, and exceedingly sensitive. I enclose an order for three more, which please add to my account enclosed."

Extract from Guy's Hospital Gazette, Sept. 27th, 1873.—Arnold and Sons' Clinical Thermometer is a conveniently devised instrument, small enough to have all the conveniences of a small instrument, but which, hy means of its case, can be so elongated as to have the advantages of the larger instruments."

Dr. Robert Ellis writes:—"I like the thermometer you have sent better than any I have ever used, and I will never again use any other if I can help it."

Dr. Moorhouse, of Ellesmere, writes:—"I have used the thermometer constantly for two years, and have not the least hesitation in saying that it is the most portable, safe, convenient, and at the same time reliable Clinical Thermometer I have met with."



The transfer of the special state of the sta	
Aitkin's Self-registering Clinical Thermometer, in turned wood case, $4$ in., $4\frac{1}{2}$ in., and $6$ in., Fig. $652$ . each £0 8 0 Ditto ditto in ivory 0 9 0 Ditto ditto in silver 0 10 6	
FIG. 653.	
Arnold and Sons' Self-registering Clinical Thermometer, in morocco case, lined velvet, Fig. 653 0 10 0 Allbutt's Self-registering Clinical Thermometer, in boxwood case, 4 in., 4½ in., 5 in., and 6 in each 0 7 0 Andrews' Surface Thermometer, in case 1 10 0	
Arnold and Sons' 3 in. Clinical Thermometer, 95° to 110°, red scale, with constricted bulb, in silver case, Fig. 654 0 12 6	
Arnold and Sons' 4 in. Clinical Thermometer, 95° to 110°, red scale, with constricted bulb, in ivory case, Fig. 655 0 10 6	)
Arnold and Sons' 5 in. Clinical Thermometer, 95° to 1.10°, red scale, with constricted bulb, in ivory case, Fig. 656 0 11 (	6
Arnold and Sons' 6 in. Clinical Thermometer, 95° to 110°, red scale, with constricted bulb, in boxwood case, Fig.	6

657 . Arnold and Sons' Patent Self-registering Clinical Ther-

mometer, in propelling case
Ditto ditto

0 15

in plated slide case 0 12

Squire's Pocket Thermometer, 3 in., 95 to 110 deg., in silver case, Fig. 660 . . . . . . . . . . . . 0 15 o

Fig. 660.

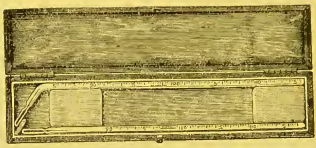


Fig. 661. Dr. Teale's Clinical Thermometers, with one bent bulb and one straight for surface or axilla, Fig. 661 . . . £0 15 0 Fig. 662. 2s., 3s., 0 5 - 0 Bath Thermometer, Fig. 662 . Fig. 663. Boxwood Thermometer, plain, Fig. 663 1s. 6d. 0 2 polished Ditto mith enamel tube Ditto Fig. 664. Boxwood Thermometer, with enamel tube, the scale bevelled at the edges, very superior, Fig. 664 3s. 6d., 0 Fig. 665. Chemical Thermometer, with brass hinge and jointed 6 boxwood scale to 400°, Fig. 665. ditto 600° Ditto Fig. 666. Chemical Thermometer, in wooden case . graduated to ditto Ditto 400°

ditto

with air index

Ebony Thermometer, with ivory scale

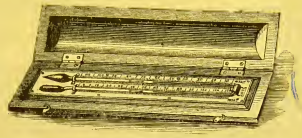
Phillip's

ditto



Porcelain minimum Thermometer, Fig. 667

£0 3 6



Self-registering Thermometer, one each maximum and minimum, in morocco case, complete, Fig. 668 . . 1 1 0



Fig. 669.

Self-registering Maximum and Minimum Thermometer, in morocco case, ivory scale, Fig. 669 0 12 6

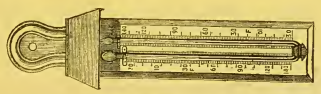


Fig. 670.

Six's minimum Thermometer, on boxwood or metal scale, in japanned case, Fig. 670 7s. 6d., 10s. 6d., 15s., 17s., 1 1 0

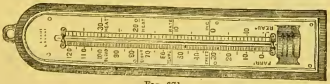


Fig. 671.

Rutherford's self-registering Thermometer, on metal scale, with steel index, Fig. 671 . . . 10s. 6d. 0

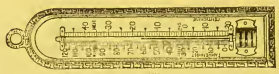


Fig. 672.

Spirit Thermometer, Fahrenheit and Centigrade scales, enamel tube, metal guards, and mount hand divided, and figured on scale, Fig. 672 . . 8s., 9s., and £0 11



Fig. 673.

Standard Thermometer, Arnold and Sons' improved, in 1 10 0 morocco case, complete, Fig. 673

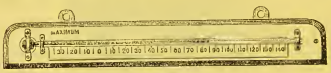


Fig. 674.

0 17 6 Standard Maximum Thermometer, Fig. 674



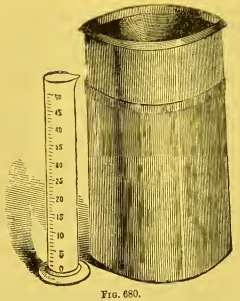
#### Fig. 675.

Standard Minimum Thermometer, Fig. 675	1	15	O,
Dooks of 25 Charts for Clinical Thermometers, in cloth.	0	<b>2</b>	0
Ditto 50 ditto in leather covers and elastic bands	0	4	0
Ditto 100 ditto ditto	0	8	0
27,000 200 0200			

Aneroid Barometer, in case	1	1	0
Ditto in solid oak frame, with Thermo-	2	2	0
Deard of Urado motal Waring Darometer	4	4	0
Carved solid oak Barometer, with enamel or ivory scales and double rack			

ARNOLD AND SONS, LONDON.	249
Large carved solid oak Barometer, with enamel or ivory	
	0 0
Model Barometer, with ivory scale and sliding vernier	6 0
61.7	2 0
Square top solid oak Sea-coast Barometer with income	4 0
somes and double rack	10 0
watch Anerold Barometer, in metal case	4 0
Wheel Barometer, in various wood £1 10s. to 4	4 0
***************************************	
The state of the s	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Fig. 676.	
Argentometer, for nitrate of silver	2 6.
	<i>∠</i> 0.
•	
Fig. 677.	
Glass Hydrometer, for heavy fluids, Fig. 677 0	4 0
January Huids, Fig. 677 0	4 6.
Fig. 678.	
Glass Proof Hydrometer, for spirits, Fig 678 0	
17001 Hydrometer, for spirits, Fig 678 0 8	3 6
Fig. 679.	
Mason's Wet and Dry Bulb Hygrometer, on stand, Fig.	
679	0

A valuable instrument in the sick chamber, for by its means an artificial humidity and temperature of the air can be maintained, in many cases so essential to recovery.



Rain Gauge,	Glaisher's,	complete	in japanned	tin, Fig.	£0 16	0
680 .				• • •	1 10	
Ditto			in copper.	• •	1 10	U



Fig. 681.

Rain Gaug	e, Howard's,	complete	in j	japanned	tin,	Fig.	0	8	0
681 . Ditto	ditto	•	in c	opper .	•			12	

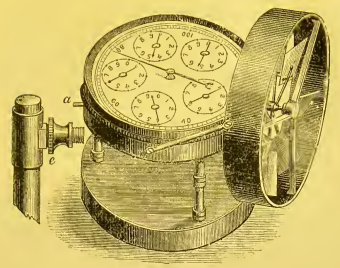
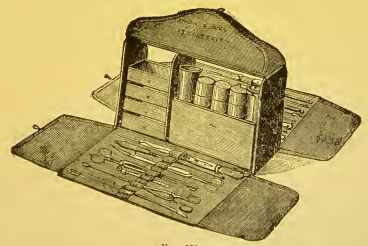


Fig. 682.

Air Meter, improved . . . £3 3s., £4 4s., and £5 5 0 The above instrument is for measuring the velocity of air currents in hospitals, &c.

## UTERINE INSTRUMENTS.



Frg. 683.

Arnold and Sons Gynæcological Bag, Registered, Fig. 683, suggested by Dr. Greenhalgh, containing two Fergusson's Specula, large and small; one plated Bivalve Specula; two Sounds, large and small; two Scarifying

Lancets; two Uterine Knives; Ellis's Uterine Dilator; Speculum Forceps, cross or compound action, Spring Holder, potassa fusa; Arnold and Sons' seamless tube Caustic Holder; Sponge Holder; Sims' Double Hook; Sims' Double Screw; Sim's Curette; Maclintock's Ovum Forceps, improved; Dr. Greenhalgh's Bilateral Metrotome; curved Speculum Scissors; Bloxam's chloroform Bottle; Female Catheter, Silver; four Dr. Greenhalgh's Spring Pessaries; six ditto Laminaria Tents; six short Tents; twelve Perforated Sponge Tents; Dr. Godson's Sponge and Laminaria Tent Introducer; three Dr. Greenhalgh's perforated Vulcanite Stems; Introducing Sound for ditto; two Dr. Greenhalgh's Spring Stems; Introductory Sound for Stems; four small Stoppered Bottles for potassa fusa; Argent. Nitr.; Acid Chromic, &c.; 1 oz. Bottle for Glycerine; Drawers for cotton wool; Medicated Suppositories, &c. The Registered Bag, complete, as above Gynæcological Bag, without instruments, but with drawers, divisions, cases, &c., in Morocco leather Arnold & Sons' Complete set of Instruments, in mahogany case, for Vesico- and Recto-Vaginal Fistula:—Sims' duck-bill Speculum, curved Knife (right), curved Knife (left), straight Knife, two Knives (double edge), curved Scissors, two tubular Needles, Wire Twister, fine Hook, fine Fork, two pairs Vulsellum Forceps, spring Tenaculum Forceps. The above set complete . 0 6 6 0 18 0Caustic Holder, Ellis's . . . . 3s. 6d. 0 6 0 Cauterizing Irons Smith's telescopic . 6 Ditto Chloroform Inhalers, see pages 214 to 219.  $0^{-}$ Director, Brown's, electro-plated . . .



#### Fig. 684.

Double Cork Screw, Sims', Fig. 684	0	7	6:
Ecraseurs, see pages 100 and 101.	0	10	6.
Female Catheters, see pages 43 and 59. Forceps, straight, for securing the bar clamp.		4	
Ditto curved, ditto		$\frac{4}{5}$	
Ditto with Tenaculum points, for oxion			

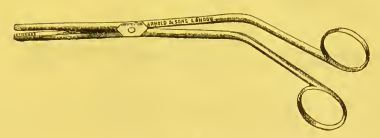


Fig. 685.

Forceps, Speculum, Fig. 685 . . . 6s. 6d., 7s. 6d., and £0 6 Instrument, Dr. Barnes', for introducing pledgets of cotton wool into the vagina Ditto improved, by Dr. Clement Godson 12s. 6d., and 1 1

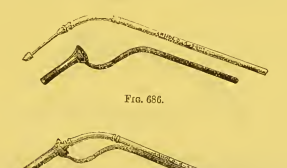
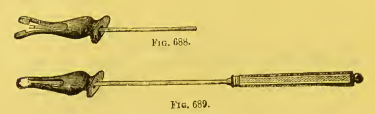


Fig. 687.

Instrument for Uterine Medication, Dr. Lombe Atthill's, with platinum canula, complete, Figs. 686 and 687 Ditto, improved, with vulcanite canula

Extract from Medical Press and Circular, April 30th, 1873.—"The eanula fixed on the stilette may be passed into the uterus just as a sound ordinarily is, and the index finger of the left hand being kept in contact with the disc so as to prevent its slipping out of the cervical eanal, the stilette is withdrawn. A Ferguson's speculum is then introduced, and a long uterine probe with a little cotton rolled round it dipped into the agent selected, is passed through the canula into the uterus. The probe and canula ean be withdrawn together."

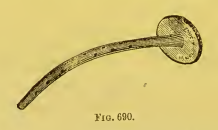
slip.



Intra-Uterine Stems, Dr. Greenhalgh's Expanding and Self-retaining Tubular, vulcanite and metallic, Fig. 688 £0 4 0

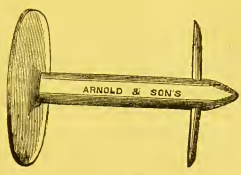
Possess the following advantages:—Ease of introduction; allow the secretions of the cavity of the uterus to pass through; not liable to slip out; by pressure against the cut surfaces after division of the cervix uteri, prevent hæmorrhage; can be retained for any period; incorrosive, and avoid the necessity for local dressings.

Introducer for ditto
Dit



Intra-Uterine Stem, Dr. Greenhalgh's perforated vulcanite, 6 sizes, Fig. 690 each 6 Advantages:—Facility of introduction, escape of utering	0 e	3 secr	0 e-
tion, incorrosive.	0	3	6
Introducer for ditto  D	0	5	0
Intra-Uterine Stem, Sir J. Simpson's German silver 3s. 6d.			
	2	5	0
Set of ditto, in case Intra-Uterine Stem, Dr. H. Bennett's, silver . 5s. to	0	7	6
Intra-Uterine Stem, Dr. H. Dennews, Sirver			
Set of ditto, in case Intra-Uterine Stem, Dr. Greenhalgh's jointed, for ante- flexion Intra-Uterine Stem, Dr. Greenhalgh's jointed galvanic	0	7	6
Intra-Uterine Stem, Dr. Greenhaigh's Jointed garvante self-retaining perforated	0	7	6
Secure facility of introduction, adaptability to the move the uterus, free escape of the uterine secretions, little list	me	ents	of





Frg. 691.

Intra-Uterine Stem, Dr. Greenhalgh's flexible india rubber, Fig. 691 .£0 3



Fig. 692.

Intra-Uterine Stem, Dr. Greenhalgh's improved flexible india-rubber, self-retaining, for flexions and strictures of the uterus,

6



Knife, Sims' fine, various shapes, Fig. 693 Laminaria Tents, solid . . . . per doz.





FIG. 696.

Leather Case, containing Silver seamless Tube Caustic Holder, with Platina Quill, Scarifying Lancet, and Sponge Holder, Figs. 694, 695, 696 1 10 ditto with porcupine quill handles

1 15 0

Metrotome, Dr. Greenhalgh's Bilateral, with spring stems and Introducer, in morocco case, complete, Fig. 697 . £4

The advantages of this instrument are-smallness of uterial extremity; facility of introduction; acts obliquely with exactitude from within outwards; can be accurately adjusted to cut little or much, on one or both sides; blades protected by sheath, so as to avoid injury to the vaginal walls; can be used without the speculum or exposure; when duly regulated no risk of hæmorrhage.

mur i	G'. T Gimmaon'a							1 10	0
Metrotome,	Sir J. Simpson's	•	•	•	•	Ť		2 2	0
Ditto	Sims'			•	•	•	•		_
	Mathieu's .					•		2 12	О



Fig. 698.

	70 II 2 TN:	600							2	5	0
Metrotome,	Routh's, Fig.	090	•	•	•	•	•		1	12	6
Ditto	Aveling's		•	•	•	•	•	•		12	



Metrometer Sound, Dr. Greenhalgh's, for measuring any part of the cavity of the uterus in its long axis, or from side to side, or back to front, Fig. 699

This instrument consists of a canula traversed by a movable shaft, at one extremity of which are two probe-pointed watch-springs, at the other a graduated scale, indicating, when liberated by a screw, the amount of divergence taking place within the cavity of the uterus, and hence its dimensions.

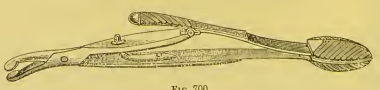


Fig. 700.

Needle	Holding	Forceps,	Arnold	& Sons'	improved	Fig.	1	1	0
700			•			•			

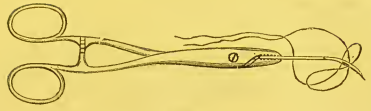


Fig. 701.

Needle-holding Forceps, Fig. 701 . £0

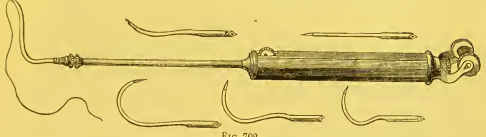
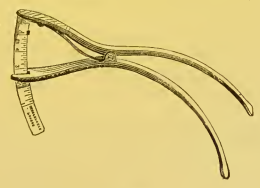


Fig. 702.

Needle Holde	er, Tyler Smith's	with ni	inion m		A C			
Part Cautille 1	reenies, six naai	diag at m	OMICHI			or		
reel for sut	ure wire in con	o commit	ar ious	curve	es, ai	ıα		
Needle curvo	ure wire, in case	combier	e, rig.	702			2 15	0
- COULD OUT VE	u luuuusin ton lo	annes de					0 7	
CILLID	DUDUITAR						0 4	6
							0 4	6
	5 THROUGH S						0 15	0
	CLI DIDO	HIDPOSTAGE					0 15	0
Ditto	Sir J. Simpson Dr. Godson's						0 10	0
_1000	DI. Godson's	•					1 1	0



Frg. 703.

Pelvimeter, Dr. Earle's new, Fig. 703 1 10 0

It consists of a pair of curved blades seven inches long, ending in two small bulbs, and kept in position by a steel spring placed between the handles. Fixed to one of the handles is a steel plate, engraved as an index. By compress-

ing the bandles the blades are separated, and made to touch the sacrum and pelvis respectively. On the index externally is expressed the extent of the separation of the arms internally.

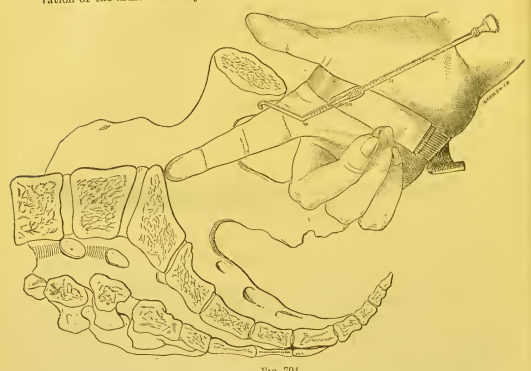


Fig. 704.

Pelvimeter, Dr. Greenhalgh's for giving exactitude to the finger in admeasurements of the pelvis, Fig. 704 . £2

This instrument consists of a band of flexible metal, the extremities of which arc connected by india-rubber webbing: can be firmly adjusted to any hand. To its upper extremity is attached a crutch, to fix the index finger, while at the lower end is a graduated scale and movable button. From the centre of the band is a shaft, which can be fixed by a catcb, moveable from before backwards and from above downwards, which can be regulated on the scale.

Pessaries, see pages 108 to 113.

Platina Cup for fusing Nitrate of Silver, Dr. Bantock's 0 12 6



Polyprite, Aveling's, for uterine polypus Fig. 705 . Probe for applying Nitrate of Silver, Dr. Bantock's



Puncturing Lancet, Dr. Greenhalgh's, Fig. 706 6

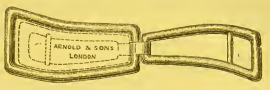
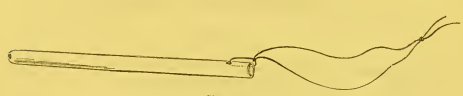


Fig. 707.

Repositor, Dr. Cooper's, Fig. 707 Scalpel, Sims' revolving, with ball-and-socket joint, to at any required angle Scissors and Forceps combined Mathiania	fix	£0 12	6
Scissors and Forcens combined Mr.		1 1	0
Scissors, double-curve, for removing polypi uteri		1 10	0
Ditto single-curve, ditto		0 10	6
Ditto for dividing the cervix, Dr. J. B. Brown's		0 7	
Ditto ditto Dr. M. Sime?		0 10	6
Blunt-pointed V-ic 1111		0 15	0
ditto		0 17	6



Frg. 708.

Sea Tangle Tents, Dr. Greenhalgh's improved perforated and tapering, long and short, Fig. 708. per doz. 0 7 6 Possess the following advantages:—Facility of introduction, rapidity of expansion, softness, drain for uterine secretions.



Fig. 709.

Sea Tangle Tents, solid, Fig. 709 per doz.  Ditto and Sponge combined, Dr. Wiltshire's  Set of three Knives, in morocco case, for paring the edges in vesico-vaginal fistula	$\alpha$	- Q	0
in vesico-vaginal fistula	1	0	0



F10. 710.

CYT	Terres .									
Sharp	Hook,	Sims'	fine,	Fig.	710			0	G	0
								-	U	U

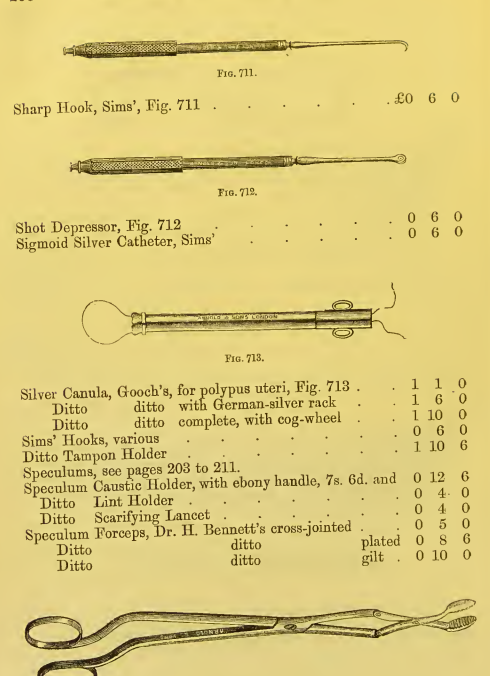


Fig. 714.

Speculum Forceps, action, Fig. 714	Arno	ld an	d Son	s' imp	rove	l, witl	n cros	B	0 18	5	0
action, Fig. 714			•	•	•	•	•	•			



Sponge and Laminaria Tent Introducer, Dr. Godson's, with 3 jointed points, Fig. 715 . £1 Ditto with 1 jointed end 0 15

Extract from St. Bartholomew's Hospital Reports, 1875 .- "The instrument by means of which the tent is placed in position is made for me by Messrs. Arnold and Sons, of West Smithfield. It entirely obviates the use of the speculum, and being provided with what is equivalent to a universal joint, it enables the tent to be pushed without extraneous guidance between the cervix and the membranes. The apparatus and the mode of its application are so simple and so free from inconvenience and danger, that its use causes in practice little or no anxiety on the part of the patient, and until labour sets in she moves about without pain or inconvenience, regardless of the presence of the tent."

Extract from Lancet, April 22nd, 1871 .- "The novelty of this instrument consists in the point intended for the reception of the tent being connected to the stilette by means of a screw, which permits of rotation, and of a small hingejoint immediately above the screw, which gives a free lateral movement. The combination of these two contrivances confers on the point and the tent attached to it all the range of movement of a ball-and-socket joint, and enables the tent to find its way easily and without violence through the cervix. It possesses an additional advantage of permitting the introduction to be made without the aid of a speculum."

Sponge Forceps, for holding sponge			0 .	
Sponge Tent Forceps, Sims'	•	•	0 8	0
Spongo Tonto	•		0 15	0
Sponge Tents, perforated, coated with wax Sponge Tents, Sims'	•	per doz.	0 5	0
Sponge Tenus, Sims		ditto	0 3	0



Fig. 716.

Sponge Tents, Sims', Arnold and Sons' Improved, perforated, very superior, Fig. 716. per doz.



Suture Wire Twister, Simpson's, Fig. 717 Syphon Douche, with elastic tube, for injecting		0 6	-
chloride of iron in post-partum hæmorrhage	· Por-	0 10	0

Syringe, Dr. Hall's, with tapering Silver Tube, for injecting the whole surface of the uterine cavity with the caustic fluid without incurring the risk (through distension) of the fluid entering the Fallopian tubes . . £0 15 0



Fig. 718.

Tumour Forceps, Dr. Godson's improved, Fig. 718. . . 1 1 0



Fig. 719.

Tumour Forceps, with rack, 719		. 0	15	0
Uterine Depletor, Dr. Clement Godson's, wit	h two c	r		_
three blades, in ebony case	s. 6d. an	id 0	10	0
Ditto ditto fo	or hospit	al		
use, with eighteen blades, various sizes, con	nplete, 1	n o	0	0
morocco case	•		2	U
Uterine Compress, Pretty's		. 1	10	0
Ditto Curette, Dr. Tilt's		. 0	6	6

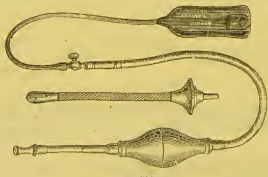


Fig. 720.

Dr. Barnes' complete set of india-rubber Os Uteri Dilators, with mounts, stopcocks, long uterine tube, &c., fitted to Higginson's Syringe, the set, complete, in case, Fig. 720...

 $\Gamma$  9 0



Fig. 721.

Uterine Dilator,	Dr. Priestlev's.	Fig. 721		. £2	0	0
Ditto			*	. 202	U	U
	ditto	plated.		. 2	2	0
$\operatorname{Ditto}$	Dr. Ellis's	^			_	U
Ditto			•	. 1	15	0
סטוועב	$\operatorname{ditto}$	ditto .		. 2	0	0
				. 4	1/	1.7

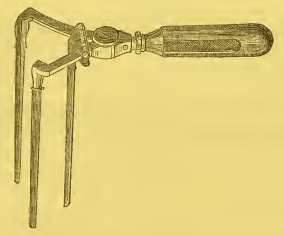


Fig. 722.

Olembal Dirator Killia		2	
ditto for dilating the os uteri, the dilat-	0	16	0
size of No. 12 Catheter, and will expand to			
Uterine Tanget Dr. Halla G	0	13	0
Uterine Lancet, Dr. Hall's, for puncturing the cervix			
uteri, in ebony case	0	5	0



Fig. 723.

204 AK	IVOLD 1.	1110 0011	0, 201	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Uterine Probe, I Ditto Case, D Uterine Soun	or, H. Be	nnett's, cor ction Force	ens. Spo	$_{ m onge}$	16	7	0
Introducer, Ca the set, comple	austic Case	, Potassa Fu	isa or Li	nt Holde:	r; . 2	2	0
,			ĀRN	OLDIA SONS LON	DON.		
		Fig. 724.	- SULPHI				
		2201 (1121					
			ARHOLI	DI& SONS LONDO			
		Fig. 725.					
Playfair's Uter with handles,	ine Probes	s, for intra- Figs. 724 a	uterine nd 725,	medicationset of the	on, ree 0	10	6
			_<	<b>O</b>			
	<i>y</i>						
,		F1G. 726.				) 6	6
Uterine Scissor	s, Fig. 726		٠		. (	) 6	U
	8	XIII					
		Fig. 727.					
Uterine Scisson	og hlunt ne				. (	0 7	6
Oterine Scissor	s, blum po	JIII 0, 11.6					
			ARING & SOUS	י אינייער י			
				CDG			
		w 800					
		Fig. 728		le aline	tod.		
Uterine Scisso at any angle	rs, Dr. He	ywood Smi	in's, can	be adjus	rea .	2	2 0
Uterine Sound	Sims'					0 1	0 6
Ditto movement	ditto	adjustable,	with ba	ill-and-so	eket •	0 1	5 0



Fig. 729.

Uterine Sound, Sir J. Simpson's, Fig. 729 . . . £0 6 6

Ditto ditto jointed for portability 0 9 6

Ditto Dr. Hall's, with soft flexible silver point 0 11 6

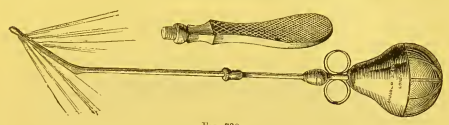


Fig. 730.

Uterine Syringe and Sound combined, plated, Fig. 730 . 1 1 0

Extract from Lancet, Oct. 16th, 1875.—"A combination of utcrine sound and syringe is a desideratum which has been found in use most convenient. It can be used as an ordinary sound, but when, as in many cases, it is desired to introduce fluid into the cavity of the uterus, the combination will be found extremely convenient, inasmuch as the douche can be effected without the necessity of removing the sound."

Possess facility of introduction and removal, accurate and comfortable adaptability.



Fig. 731.

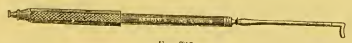
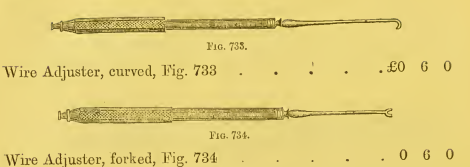


Fig. 732.

Wire Adjuster, angled, Fig. 732 . . . . . . 0 6 0



#### OVARIOTOMY INSTRUMENTS.

Ovariotomy Case, as suggested by Mr. Spencer Wells:

Spencer Wells' large Clamp Forceps.

Ditto small ditto.

Brown's Clamp.

Spencer Wells' Ovariotomy Clamps, the set of three.

Vulsellum Forceps.

Two Matthews' Forceps.

Two Spencer Wells' Needle-holders.

Large Cyst Trocar, with three feet spiral tubing.

Trocar for tapping, with tube. Hook with four sharp points.

Ditto two ditto.

Ecraseur.

Three pairs Improved Artery Forceps.

Three pairs Spencer Wells' ditto.

Three pairs Liston's ditto.

Long Spring Forceps.

Medium ditto.

Small ditto.

Forceps for cutting wire.

Malowsky's Cautery Forceps.

Pair Scissors, curved.

Two pair ditto, straight.

Four Scalpels.
Two Bistouries.

Three Dieffenbach's Artery Forceps.

Two Vulcanite Female Catheters.

Two dozen straight Needles.

Four skeins Silk-wire, Whipcord, &c.



Fig. 735.

Ovariotomy branch sn	Syphon Trocar, nall, Fig. 735	Spencer Wells',	with	side		
Ditto Ditto	ditto ditto	ditto	mediu	m . 1	12	6
	CL UUU	ditto	large	. 2	0	0

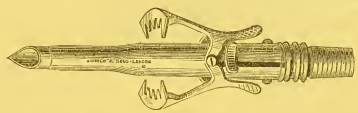
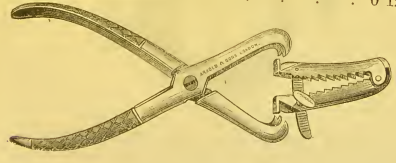


Fig. 736.

2 2	0
0.13	0
0 16	0
0 6	
0 0	0
3 10	0.
1 70	_
T T0	0
1 1	$O_{r}$
	0
	0
0.15	0
	6
	•
0 12	0.
	0 6 3 10 1 10 1 1 0 15



Ftg. 737.

Ovariotomy Clamp, Improved, (three), with forceps, complete, Fig. 737 . 2 10 0

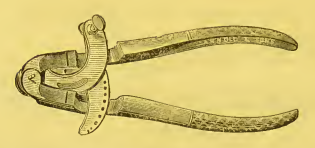


Fig. 738.

Ovariotomy Clamp, Spencer Wells' improved, with for-		
cens and three clamps, Fig. 738	0	0
Arnold and Sons' Case, containing Ovariotomy Clamp,	10	0
syphon Trocar, and two Cauterising Irons 3	10	U

### INSTRUMENTS FOR THE EAR AND NOSE.

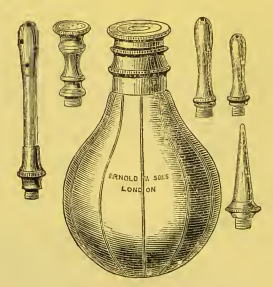


Fig. 739.

Arnold and Sons' Universal Syringe, Registered, Fig. 739 0 10 6

The above syringe has rectum, vaginal, eye, ear, nose piges, &c., fitting one brass mount.

Artificial Tympanum, Toynbee's . . . . . 0 1 0

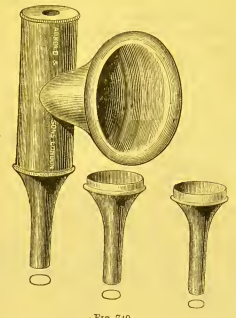


Fig. 740.

Auroscope, Brunton's, with three Speculums, complete, in case. Fig. 740			
Ditto Hinton's Compound with in		7	6.
		5	0.
lens and three Te C	1	10	6
Canula for Epistaxis, Belloca's with apping plated	6	6	0
Ditto ditto ditto silver.  Case containing Arnold and Sons' 4 oz. brass Ear Syringe,	0	7	6
spring Ear Channel, and plated Ear Speculum	1	1	0.



Ear Channel, Ditto	Arnold and with rubber	Sons'	Improved,	Fig.	741	0	4	6
		Dana	•		•	0	2	0

Ear Douche.	Lund's, complete				£.	1	1	0
Ear Forceps,	Arnold and Sons'	fenestrat	ted				7	
	Avery's						16	
$\operatorname{Ditto}$	Hillman's bent .						5	_
Ditto	Wilde's					0	5	G
Ditto	Toynbee's Angula:	r .				0	8	6



Fig. 742.

Ear Forceps, Toynbee's	Im	proved	cro	ss-action,	Fig.	742.	0	14	0
Ditto Yearsley's							0	4	6
Ear Scoop, Liston's							0	2	6



#### Fig. 743.

Ear Scoop,	Imray's,	with fe	enestrat	ed	mouth,	Fig.	743	0	4	0
Ditto	ditto	Double	е.					0	-5	0

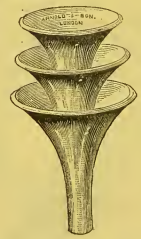


Fig. 744.

Ear Speculum, Arnold and Sons' Improved, electro-silver plated, Fig. 744 . . . . . . per set of three 0 15 0

They are made with a trumpet-shaped external opening, thereby facilitating the introduction of light; consequently greater illuminating and reflective power is gained.



Fig. 745.

Ear Speeulum, Toynbee's, the set of three, electro-plated, Fig. 745 £0 10 6 Ditto ditto stout silver per set of three 1 0 0

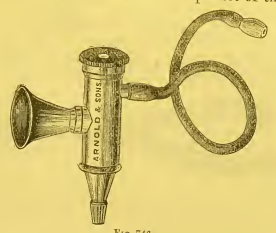


Fig. 746.

Ear Speculum, Morison's Pneumatic, Fig. 746 Ditto Voltolini's ditto

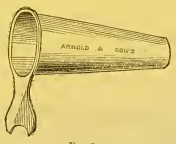


Fig. 747.

Ear Speculum, Wilde's electro-plated, Fig 747 Ditto ditto stout silver



Ear Speculum, Yearsley's, electro-plated, Fig. 718. Ditto ditto stout silver

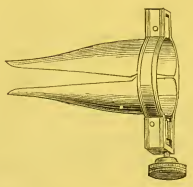


Fig. 749.

The Consordan	Arnold and Sons'	screw-lever.	Fig. 749		. £	6	
Ditto	ditto	Spring.				0 12	6



Fig. 750.

		0
The Grandum Kramer's Fig 750	0 10	- 6
Ear Speculum, Kramer's, Fig. 100.	0 10	
$TO^{*}(t)$ Dilahan'a		_
Ditto Turner's, plated per set of three	0 10	6
Ditto Turner's, plated per set of three	1 0	0
Ditto silver		U
distribution in anga complete	0 10	- 6
11.445 IVORY LIPPE SIZES, III CASO, COMPACT	0 6	
E- S-phon Marshall's with extra pipe for nose		U
Ear Syphon, Marshall s, will an and waste nine complete.		
Ditto with glass receiver and waste pipe, complete,	0 0	0
	0 0	U
in leather case		

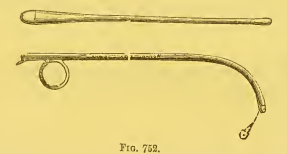






Fig. 751.

							, 0
TOT HIEGIT	Arnold and Sons' portable, wi	and Cl	4 - 1	1.1			
*O 1 H D C C C	Of Auctional nine in looks.	A	. 0				
Fig. 751	J - Prpe, in leading	or Cars	66, 4	π.,			
,	Ditto ditto				£0	12	6
					0	14	0
THE CALLED	ATHUR ARE SONS Registered	7777 4 10					
ore bibe a	iu brass can .				0	9	0
Ditto	with brass mounts, in leather of		•	•	0	3	6
Ditto	india nubbon 1 or	case			0	4	6
Ditto	india-rubber, 1 oz.				0	1	6
201000	unito zoz				0	2	0
371000	unito Allinia and Sono' hages	7 00		•	Ö	_	
$\operatorname{Ditto}$	ditto ditto	9	•	•	0	- AF	6
$\mathbf{Ditto}$	ditto	4 0Z.			0	5	6
Ditto	ditto ditto	4 oz.			0	8	0
DIUU	ditto, best quality, with extra	large	rim.				
70.1		0	1 0	77	0	6	0
$\operatorname{Ditto}$	ditto ditto		9 -		_	_	_
$\operatorname{Ditto}$	ditto ditto ditto ditto		2 0			8	0
Ditto	ditto montali		4 o	Z.	0 .	10	0
201000	ditto portable, containing (in	the	pisto	n			
rou) three	vory pipes, 4 oz.		1		0 :	10	0
		•	•		<i>\begin{array}{c}</i>	LU	U



Epistaxis Portable Silver Catheter, Probe, Director, and Gunshot Probe, Shuter's, in case complete, Fig. 752 . 0 12 6 Eustachian Catheter, Kramer's silver . . . . . 0 6 0 Ditto Pilcher's ditto . . . . . 0 8 0

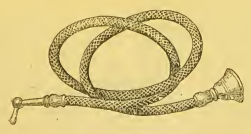


Fig. 753.

	£0	5	0
Ditto with elastic spiral wire tubing, accorded mobair and chony mounts 9s. 6d., 12s. 6d.	0	15	0
Ditto tube silk covered 12s. 6d., 13s.	1	1	0
Ditto with best quality ivory mounts, 15s., 21s.	1	10	0
Arnold and Sons' Improved, with extra large ivory mounts			
and conical tube, collecting and conveying the sound more distinctly, Fig. 753 30s.	2	2	0



Fig. 754.

These Instruments are arranged by means of a sliding spring, which can be at once adjusted to the size required.



Fig. 755.

Hearing Trumpet, Curtis's, Fig. 755 . . 8s. to 0 14 0



Fig. 756.



Fig. 757.

Hearing Trumpet, Portable, very powerful, Fig. 757 9s. 6d. £0 12 6



Fig. 758.

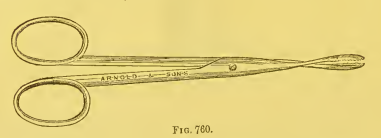
Hearing Trumpet, Ditto	Martineu's, Fig. 759 plain pattern		9s. to	0 14	0.	
Ditto	ditto, to slide	•	•	-· ·	0 2	6
	aroto, to since	•			0  3	6



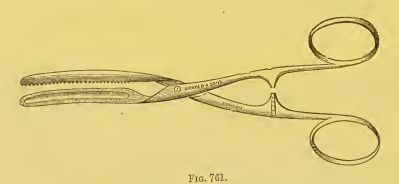
Fig. 759.

Hearing Trumpet, with two slides, as Fig. 759 Ditto vulcanite Heath's Syphon Developfor in the state of the s			
Ticaul & Dy Dilon Dollche for injecting the		9	O
M. Leroy D'Etiolle's Treatment of the nose 3s. 6d.	0	7	(6)
bodies from the ear			
Arnold and Sons' Ear case, containing three silver Ear	1	1	0.
and bons Ear case, containing three silver Ear			0
The same of the state of the st			
large Reflector, with metal swing frame and adjusting			
gorge and adjusting frame and adjusting			
TT TO THE TOTAL OF THE TOTAL TO THE TENT OF THE TENT O			
Handle: pair Har Foregree and the Chiversal			
Handle; pair Ear Forceps, complete in morocco			
case	0	10	0
	Ð .	TO	O

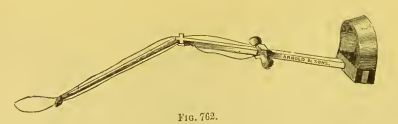
Nasal Catheter, Kramer	s elas	tic					£0	3	0
TT 1 C 11 obone ditt	0	337	th ho	ttle. c	eomple	te, in			
case	าด ๑๐.	$\Pi S = T$	шрго	vou Dy	PHOH		-		
Nasal Speculum, Arnold	and a	Sons	Tmbi	rovea,	gne .	•	U	10 4	
Otoscope, Allen's .			•	•		•		10	
Ditto Toynbee's		•				•			



Polypus Forceps, Fig. 760 . . . . . . . . . . . . 5s. 0 7 6



Polypus Forceps, Improved, with rack, Fig. 761 . . . 0 9 6



Polypus Snare, Wylde's	Fig.	762			1	15	0
Syringe for injecting the nose.		•	•	•	0	2	U

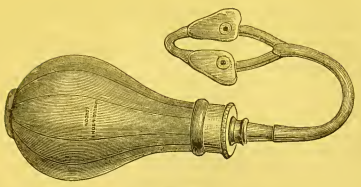


Fig. 763.

Politzer's Apparatus for passing air through the Eustachian tube, modified by Dr. Allen, Fig. 763 . . . £0 15 0

#### ELASTIC ENEMAS.



Fig. 764.

Arnold and Sons' Improved Portable Elastic Enema, Registered, as Fig. 764.

2 oz.	4 oz.	8 oz.	12 oz.	16 oz.	
3/6 3/-	4/6 3/9	$\frac{5}{-4}$	5/9 5/-	7/6 fitted with brass mour 7/- fitted with white me	its.

Extract from the Lancet, August 26th, 1871, p. 295 .- "There are many

mounts.

advantages in such an instrument. There is little liability of its getting out of repair. The instruments are fitted in various ways, and answer equally well as

an enema or vaginal syringe."

Extract from the British Medical Journal, August 26th, 1871, p. 235 .-"Messrs. Arnold and Sons, of 35 and 36, West Smithfield, London, have brought out an excellent enema syringe, which consists of an india-rubber bottle fitted with a reversible pipe and mount, to which a cap is arranged, so that the enema can be carried about full of fluid ready for use."

Extract from the Medical Times and Gazette, August 19th, 1871, p. 236 .-"The advantages of such an instrument will be at once seen, as there is no possibility of its getting out of repair. The mounts are made of brass, and carefully tinned on the inner side and every part which comes in contact with the fluid, so as to prevent the possibility of corrosion."

Extract from the Medical Press and Circular, August 30th, 1871, p. 191.— "One of those simple improvements that, when once tried, excite surprise that

they were the elastic	not thoug	ght of befor apparatus. ase all who	e, has heen We very s	made by Messr strongly recomm	rs. Arnold and nend this ins	Sons in trument,
Enema ]	Elastic.	of verv su	perior inc	lia rubber:		
1	oz.	2 oz.	3 oz.	4 oz. 3/9 14 oz. 6/-	6 oz.	
$\overline{2}$	1-	2/3	3/-	3/9	4/3	
8	ι 0Ζ.	10 oz.	12 oz.	14 oz.	16 oz.	
4	/9	5/3	5/6	6/-	6/6	
Enema,	Elastic,	fitted wit	h elastic	gum Rectun	n Tube, and	d metal
terrom	o .					
1	OZ.	2 oz.	3 oz.	4 oz. 5/3 14 oz. '7/6	o oz.	
3	5/6	4/-	4/6	5/3	5/6	
8	oz.	10 oz.	12 oz.	14 OZ.	16 oz.	
6	5/-	6/6	7/3	7/6	8/-	
Gowllan	d's Elas	stic Enen	na. with	electro-plated	l mount,	
stonco	ck, and	elastic gu	m web tu	ıbe	£0	9 6
Arnolda	and Sons	s' Improve	ed Vagina	l Syringe, Re	gistered:	
4.07	Q 07	19.07	16.07			
5/-	5/6	. 6/3	8/- f	itted with bra	ss mounts.	
4/6	5/-	5/6	7/6 f	itted with bra	ite metal mo	ounts.
Vacinal	Syringe	Elastic,	of very s	uperior india	rubber, fit	ted with
1	ma arranta					
4 07.	6 oz.	8 oz.	10 oz.	12 oz.	14 oz.	16 oz.
4/9	5/3	5/9	6/3	12 oz. 6/6	7/-	7/6
Vacinal	Syring	e. Elastic	(Dr. Bird	l's), fitted wit	h brass mou	ints and
elastic	oum va	aginal tub	e:			
4	07	8 0	)Z.	12 oz.	16 oz	Z.
,	5/-	8 c 5/0	6	12 oz. 6/6	7/6	
		tic Syring				
Official	1 07	$1\frac{1}{2}$	- 07.	2 oz.	3 oz.	
	1 04.	17		0.1	0/	

1/6

and two pipes

Vaginal Syringe, with stopcock and elastic pipe

ditto

0 12

0 13

6



Fig. 765.

Urethral Syring	ge, Elastic,	Arnold	and	Sons'	Reg	rister	red.			
rig. 765 .								£0	3	6
Ditto	ditto	plain, 1	oz.					0	7	6
Ditto	ditto	ditto, 2	OZ.					Õ	$\overline{2}$	6
Ditto	ditto	with ela	stic	gum ta	nhe			0	ī	6
Ditto	Durham's,	with vu	lcani	te tul	e, co	$\mathbf{mpl}$	lete	0	5	Õ
Ditto	Marshall's		d	litto				0	7	Ŏ
Ditto	Teevan's				•		٠.	0	8	6
Hydrocele Syrir	ige, Elastic,	with st	opcoo	ek	•	æ		0	7	6

### URINOMETERS, TEST GLASSES, &c.

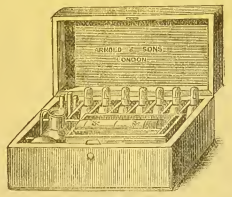


Fig. 766.

Arnold and Sons' Urinary Cabinet, containing Urinometer; Trial Glass; Thermometer; Test Tubes; Spirit Lamp (capped); one Glass Bottle (capped); Test Papers, &c.; in morocco case, complete

1 7 6

Beale's Urinary Cabinet, containing Urinometer, graduated measure, pipette; Precipitate Washer; Stirring Rod; Watch Glasses; Test Tubes; Tube Holder; Test Papers; Microscopic Slide, thin Glass; Glass Spirit Lamp, with wire ring; eight Capped Bottles; for the following reagents: Nitric Acid, Acetic Acid, Ammonia, Potash, Nitrate Barytes, Nitrate Silver, Oxalate Ammonia. Complete, Fig. 766 . . . . . . £2 5

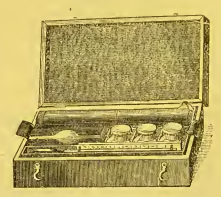


Fig. 767.

Prout's Urinometer Case, containing Urinometer; Trial Glass; Thermometer; Test Tubes; Spirit Lamp (capped); three Bottles (capped); and Glass Pipette. Complete, in leather case, Fig. 767  Mahogany Case, containing Urinometer; Trial Glass; Test Tubes; Thermometer; three large Capped Bottles for acids; Spirit Lamp (capped); Pipette; Litmus and	1 10	O4
Turmeric Papers. Complete	1 17	6
Turmeric Papers. Complete Leather Case, containing Urinometer and Trial Glass	0 7	6
Morocco Case, containing Urinometer, Thermometer, and		
Graduated Trial Glass Ditto ditto with Test Tubes, Litmus	0 13	0
Ditto ditto with Test Tubes, Litmus		
and Turmeric Paper	0.15	6
Trinometer	0 3	6.
Ditto Arnold and Sons' Improved, with indelible		
markings	0 5	0,
markings	0 8	6
Ditto extra large size, with certificate	0 10	0
Ditto ditto with graduated Trial Glass,		
complete in case.	0.13	6
Ditto Metal electro-gilt	$0 \ 12$	6.
Ditto ditto in case	0 13	6
Ditto Silver ditto ditto	1 1	0.
Thermometer, superior	0 4	6.

ARNOLD AND SONS, LONDON.										
Graduated Test Gla	ess		٠, ،					. £0	1	3
21000		WELL I	AOT:					0	- 1	~
allow							A - 4.4	$\sim$	^	0
									0	-8
Lenses, Coddington	ıs,	very	sup	erior,	in n	netal	trames.			
				7s. 6d.	, 10s.	6d.,	12s. 6d.	0	15	0
Ditto Stanhope .							A.a.			

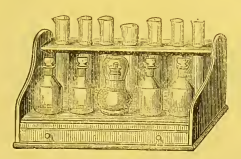


Fig. 768.

of Silver, Brass Forceps, Platinum Foil and Wire Blow- pipe, Litmus and Turmeric Papers, &c	Arnold and Sons' Mahogany Urinary Stand, with drawer containing four stoppered Bottles, Spirit Lamp, six Test Tubes, Trial Glass, Urinometer, Litmus and Turmeric Papers, &c., Fig. 768.  Arnold and Sons' Mahogany Test-Stand, containing Urinometer, Trial Glass, Thermometer, Chalk's Drop Bottle, Pipette, Stirring Rod, Watch Glasses, Microscopic Slides, thin Glass, six Test Tubes, Tube Holder, Glass Spirit Lamp, seven stoppered Bottles for the following reagents: Nitric Acid, Acetic Acid, Potash, Nitrate of Barytes, Ammonia, Oxalate of Ammonia, and Nitrate	1	1	0,
	or on on Drass Torcens Platinum Poil and Trees Di	2	0	0>

# TREPHINING, NECROSIS, AND RESECTION INSTRUMENTS.

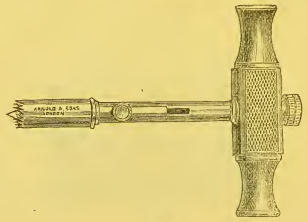


Fig. 769.

Mahogany Case, containing two Trephines (large and small), Hey's Skull Saw, Elevator, and Skull Forceps, strong Scalpel (scale tang), Trephine Brush. The  $2 \quad 0$ set, complete Superior Mahogany Case, brass bound and lined silk velvet, containing three superior Trephines, Hey's Skull Saw, Elevator, and Skull Forceps, strong Scalpel (scale tang), Trephine brush. The set, complete . 0 Mahogany Necrosis Case, brass bound, lined silk velvet, containing Fergusson's Saw (folding back), Chain Saw, two pairs Fergusson's Bone Forceps, three Hey's Skull Saws, Fergusson's Lion Forceps, straight Necrosis Forceps, curved Necrosis Forceps, curved Gouge, Gouge Forceps, two straight Gouges, two Marshall's Osteotribes, Necrosis Trephine, blunt and sharp Hooks, three Scalpels, Scale Tang Scalpel. The set, complete 8 0 Arnold and Sons' complete Case in mahogany, brass bound, and lined silk velvet, for Amputating, Trepanning, and Necrosis, containing Butcher's Saw with spare blade, Amputating Saw, Fergusson's Saw with folding back, straight Fergusson's Bone Forceps, curved ditto ditto, Fergusson's Lion Forceps, two Gouges, broad and narrow, pair Gouge Forceps, Marshall's Ostcotribe, Chisel, two Trephines, Necrosis Trephine, two Necrosis For-

					-	0)
ceps, Hey's Skull Saw, Lenticular, two Ele Forceps, Trephine Brush, three Amputa Catlin, two Finger Knives, strong Scalpe pels, Liston's Artery Forceps, Spring Dieffenbach's Artery Forceps, Tenaculum Needles, Silk Complete	ting l, thr Force	Kni ee S ps,	ves, cal- two			
			£1	4.	0	0
	•	٠	1 dv 1		_ ()	0
Semicircular Tranhino		. е	ach	0	10	0
Semicircular Trephine				0	10	0
Two Treputties, litting one handle (chong)						6
Ditto III Ivory handle		•				_
Three Trephines, fitting one handle (ebony)	•		•	T	1	0
Ditto in in its one nature (ebony)				1	5	6
Ditto in ivory				7 1	10	0
Gouge Forceps, Luer's, for resection		•				
Ditto Hoffman's ditto	•	•	•	υ.	12	0
Ditto ditto				1	1	0
Ditto ditto curved, ditto				1	2.	6
						-

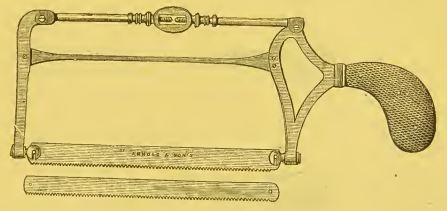


Fig. 770.

Butcher's Saw for excision, Fig. 770					1 15	0
--------------------------------------	--	--	--	--	------	---



Fig. 771.

Chain Saw, Fig. 771							
Ditto very superior.	•	•	•		•	1 10	0
superior.	•	•	•	•		2  0	0

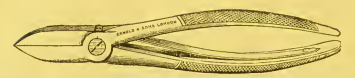


Fig. 772.

Bone Forceps,	Sir W. Fo	rgu	sson's	str	aight	, cii	rcul	ar jo	ints,			
Fig. 772	211 111 20	-0				_				$\pounds 0$	10	6
Ditto	dit	to.	•	en.	rved		(	ditto		0	12	6
D:ff*	dit	to		oh	lione					0	12	6
Ditto	Liston's	<i>1</i> 7≈	e3	Ou Pa	ed C	) a (	ga Ì	11g	6d	0	13	6
	TUSTORS	7 S.	. ou.,	08.	ou., .	)o. 1	ou.,	LID.	ou.,	_	5	
Ditto	small size	, pra	am jo	ınt	•		•	77.	_		12	
Lion Forceps,	Sir W. F	$\operatorname{erg} olimits$	isson	S.	•				6d.,			
Elevator, plair	ı .							•	•		3	
Ditto with	handle									U	3	О



Fig. 773.

Chisels, straight	(various),	Fig. 773					0	3	6
-------------------	------------	----------	--	--	--	--	---	---	---



Fig. 774.

Gouges, straight,	Fig. 7'	74							0	3	6
Ditto curved, r	ight a	nd lef	£t				. ea	ıch	0		
Necrosis Forceps,	plain	strai	ght						0		
Ditto	curve	d	•						0	6	0
Ditto	doubl	le joii	nts					•	0		6
Skull Saw, Hey's							•	•	0	5	
Skull Forceps .						•	•	•	0	~	
Strong Scalpel Jaw Saw, with bla						•	•	•	0		1
Jaw Saw, with bla	ades of	f vari	ous	widths	· .		;	٠	0		0
$\mathbf{D}itto$	dı	tto			Jon	nea i	Jack	1		8	6
Antrum Perforate	or.		٠.	٠.	٠	•	1 4-	48.	$0 \\ 0$	15	0
Osteotomes, Mars	shall's	, thre	c 812	es, in (	case,	, com	picte	•	_		6
JC OIX OI O CALLERY		• •		•	•	•	•	•	0		0
Liston's Screw P.	robe	•	•	•	•	•	•		0		0
Trephine Brush					•	•		•	U		0

## SYRINGES, METAL AND GLASS.

Glass	Syringes.	, Male or I	Pamala ha	at analit				
1 02	Z. 1 0	7 1 07	11 0	si quani	y, per ac	ozen:	•	
3/-	$\frac{1}{3}$	oz. 1 oz 5 5/–	$\frac{1-2}{7/6}$	z. 2 ( 10	oz, 3 /6 1	0Z. 5/	4 0Z	i.
Gloss	Syninger	7/Colo	T) 1	10,	/ O <sub>1</sub> 1.	0/-	20/-	
00000	o, por ao.	, Male or z.:						
$\frac{1}{4}$ OZ	$\frac{1}{2}$ 0	z. 1 oz. - 14/6	14 02	z. 2 c	)z 3	0.7	4.00	
8/-	10/-	- 14/6	17/6	22	/- 30	02.	48/-	
Glass	Syringes.	, Male or	Female	host and	olita in	~	1 /	1
cases	, per doz	7.:	i chiaic,	nest du	anty, m	strong	leat	her
	$\frac{1}{x}$ OZ.	$\frac{1}{2}$ oz. $8/6$	1.02	1	1 07 '	9		
	6/6	8/6	12/-	1-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	हु 02. 5/6	2 0Z	•	
Metal	Male or	Famala Sw	nin ana l		0/0	10/-		
1,1000001	1 07	Female Syn	ringes, bes	st quality	, per do	zen :		
	$\frac{1}{4}$ 02.	$\frac{1}{2}$ oz. $4/-$	1 oz.	$\sim 2$	OZ.	3 oz.		
771	G .		5/-	•	9/—	12/-		
Temale D:	Syringe,	Clark's G Clark's M ditto Vance's Hamilton'	lass .		. 2s	. 6d. £	0 3	0
Dia	llo Ho	Clark's M	etal, 2 oz.			. (	0 1	6
Did.	Ho	Vanasia	4 oz.			. (	3	0
Dif	tto	Vances	. (1)	•	. 1s.	6d. (	) 2	0
Dif	to	Hamilton's	s Glass.		. 2s.	6d. (	) 3	0
Dit	to	TEMMINON	s Metal, a	oz.		. (	2	6
Dit	tto	Improved	buone - 4	OZ.		. (	) 3	6
Dit	to	Hamilton' Hamilton' dit Improved Arnold an	d Song' T	in elastic	pipe .	(	7	6
three	finger ri	Arnold and med Locock's extra strong	etal nino	mprovea	Brass, v	with		
Sponge:	Syringe.	Locock's	var prpe.	•	•	. 0	12	6
Enema,	Metal, e	xtra strong	r hest our	olity 9 o	• •	. (	) 3	6
Ditto	ditto		ditto	$A \circ$	Z	. 0	2	0
Ditto	ditto		ditto	8 0	Z. ,	. 0	3	6
Ditto	ditto		ditto	16.0	7	. 0	6	0
Ditto	Arnold	and Sons'	Improved	Brass, b	est qual	itv U	8	0
Ditto					4.	07 0	7	6
Ditto		ditto		ditto	8	oz. 0	12	6
DIG		ditto		ditto	16	oz. 0	17	6

#### GALVANIC BATTERIES, &c.

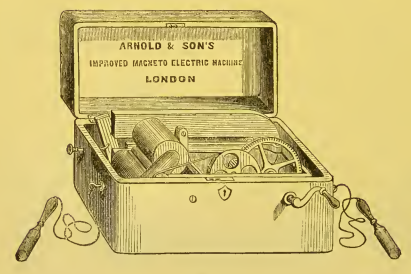


Fig. 775.

Electro-Magneto Machine, on marble stand	€1	0	O
Ditto ditto plated		_	~
10.1440			_
	1	1	0
Electro-Magneto Machine, in mahogany case, very power-			
ful, Fig. 775	1	10	0
Ditto Arnold and Sons' Improved,			
with all modern improvements, in mahogany case, very			
powerful	1	15	0
Electro-Magneto Machine, with strong circular magnet .	2	0	0
Ditto ditto very superior	2	12	6
Ditto worked by means of the foot,			
thereby leaving both hands of the operator free	3	3	0
Electro-Magnetic Battery, Gaiffe's	2	10	0
The state of the s			

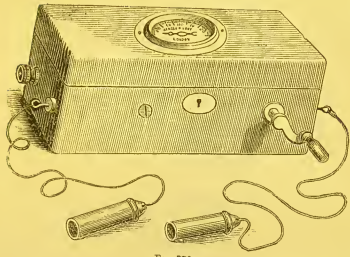


Fig. 776.

Arnold and Sons' Electro-Magneto Machine, with improved magnetic dial indicator, Fig. 776

By means of a regulating dial on the top of a cabinet, the operator is enabled to gradually increase or decrease the power of the battery as required, and the strength of the current being recorded on the dial.

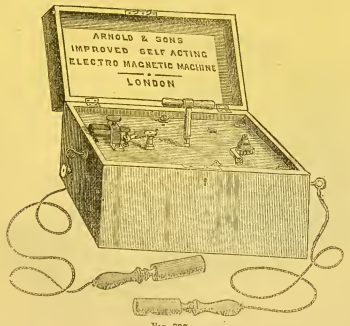


Fig. 777.

Arnold and Sons' Improved self-acting Electro-Magneto Machine, complete, Fig. 777

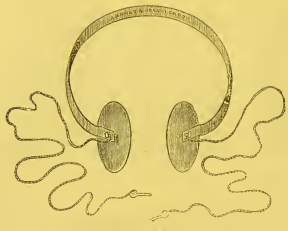


Fig. 778.

Mr. Cattlin's Apparatus for Galvanic Battery, Fig. 778 . £0 15 0

Extract from Mr. Cattlin's report in vol. iii, No. 6, of Odontological Society.—
"A new Portable Battery, invented by Messrs. Arnold and Sons, of West Smithfield. At my suggestion they have adapted a spring with two plates, for the purpose of instantly conveying a galvanic current to any part of the human body, in case of suspended animation, under the use of anæsthetics. . . . . . I have tried the effect of this instrument upon the lower animals, and have found its action to be very perfect."

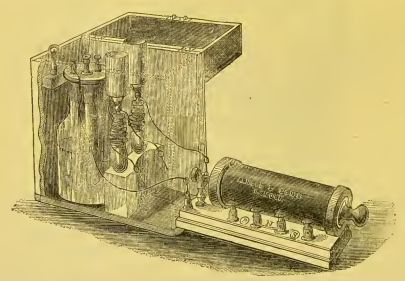


Fig. 779.

By a simple mechanical arrangement the zinc plate can at once be withdrawn

from the solution, and the action is thereby suspended. It can be left for any time without exhausting the plates; when required for use again, by simply letting down the zine plate the action is immediately resumed. The enrrent is easily regulated and almost continuous. The solution will last a length of time, is inexpensive, and can be renewed without trouble.

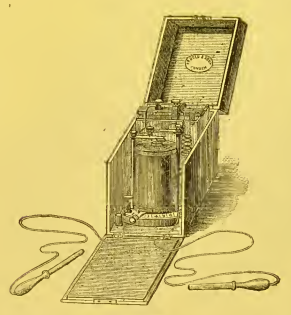


Fig. 780.

Arnold and Sons' Portable Battery, with glass cell and improved regulating gauge, complete, in mahogany case, very portable and powerful, Fig. 780 . . . . £4 0 0

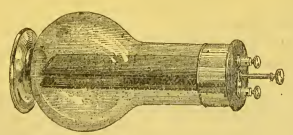


Fig. 781.

Bichromate Battery	, No. 1,	Fig.	781					0.10	0
Ditto	No. 2				•	•	•	0 12	6
Ditto		•	•	•	•			0.15	0
21000	No. 3							1 0	0
Richmonata D 11								-L U	U

Bichromate Battery consists of a glass vessel containing two plates of carbon

and one of zinc. Dissolve two ounces of bichromatc of potash into one pint of water, using heat to hasten the solution, and when cold add one ounce of sulphuric acid.

Bunsen's Battery, 4	×3 .						. £0	5	0
	$5 \times 3\frac{1}{4}$						. 0		
	$7 \times 3\frac{1}{4}$								
Ditto 9	$0\times4\frac{1}{4}$	•			•	•	. 0	12	0
			1	:	which	10	placed o	hol	low

Bunsen's Battery consists of an earthen jar, into which is placed a hollow cylinder of zinc, and inside this a porous tube and carbon plate.

Conductor for a	polving galvanis	m to the blade	der .		0	10	6
Ditto	ditto	for the ear			0	5	0
Ditto	ditto	ditto ute	rus .		0	4	6
Ditto	ditto	ditto spir	ie .		0	6	6
Ditto	ditto	ditto thre	oat .		0	10	6
Ditto	ditto	ditto fee	t .		0		0
Ditto	ditto	ditto tee	th .		0	5	0
					0	7	6
Daniel's Battery	y, copper cylinde	$\mathbf{r}, 6 \times 3$		•	_	•	_
Ditto	ditto	$9\times3$ .		•		10	0
Ditto	ditto	$12\times3$ .		•	0	18	0
A set of six	Batteries, $6 \times 3$ ,	in mahogany	y tray, v	vith			
quantity and	intensity connec	ctions. &c., co	mplete		2	10	0
	ditto	ditto	1 9	$\times 3$	3	10	0
Ditto		ditto		$\times 3$	5	10	0
Ditto	ditto	aroo					

Daniel's Constant Battery consists of a cylindrical copper vessel, in which is placed a porous earthen tube, containing a rod of zinc amalgamated with mercury. Sulphuric acid one part to ten of water, which is to be put into the porous tube, and a saturated solution of sulphate of copper into the copper vessel.

Smee's Pint Batteri arranged for quant	es, set of s ity and intens Quart ditto	sity .			2 3	10 5	0
Ditto ment in mahogany	Pint Batterie	es, with ra	atchet ar	range-		10 10	0

The great superiority of this battery consists in the little trouble required to put it in action, and the immense power obtained! Sulphuric acid one part to seven of water.

Grove's Nitric Acid Battery, with double amalgamated zinc plate, platinum plate, porous pot, and porcelain trough 7s. 6d., 10s. 6d.,  A set of six batteries, complete, in mahogany tray	$\frac{0}{2}$	12 10	6 0
Titte orght ditto with minimus and involution connection		0	

Grove's Platinum Battery consists of a platinum plate placed into a flat porous earthen cell, surrounded with a double plate of amalgamated zine, the whole enclosed in a porcelain vessel. Nitric acid is placed in the porous pot in contact with the platinum, and dilute sulphuric acid in contact with the zinc.

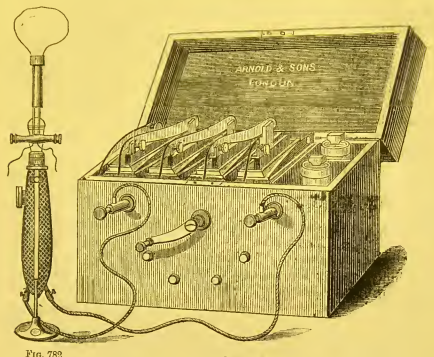


Fig. 782.

Fig. 783.

Galvanic Cautery Battery, Arnold and Sons' Improved,		
Galvanic Ecraseur, with curved and straight £8		
tinum wire, &c., complete, in morocco case, Fig. 782	4	0

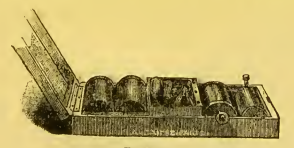


Fig. 784.

Gaiffe's Improved Chloride of Silver Medical Battery, small size, in mahogany, Fig. 784  Ditto, large size, in ebonite box, with accessories nickelled Ditto, small, in square mahogany box, for Hospital use Ditto, large, ditto ditto		15 10 3 4	
---	--	--------------------	--

77	1 -	10	()
Gaiffe's Medical Bisulphate of Mercury Battery, small size £	1.	LU	0
Ditto ditto large size	1.	15	0
Ditto ditto large size  Mackenzie's Conductors for the throat per pair	1	1	0
Pulvermacher's Chain Bands.			
No. 0, full electric power, 36, applicable for limbs .	1		0
1, less power, 30, for the limbs and stomach	1		0
2, medium power, 24, for ditto	0	15	0
3 week power 16 for the head and face .	0	10	6
4, weakest power, 8, for the wrists and ankles	0	5	0
Broad Chain Bands for writers' eramp, trembling, nervous-			
ness, &c. No. 0, full power, 25, spinal band	1	2	0
1, less power, 21, applicable for the loins, spine, and stomach	0	18	0
	U	10	
2, medium power, $16\frac{1}{2}$ , for the abdomen, head,	Ω	15	0
and face	U	TO	Ü
3, less power, 12, for the knee-joints and	Λ	10	6
neek			0
4, weak power, 6, short band, braeelet .	U	5	U
Combined Bands for general debility, central paralysis,	0	0	0
onilensy and functional disorders 408., 508.,	3	0	0
Complete set with Belt and Volta Electric Battery,			0
$z_0, z_0, z_0, z_0, z_0, z_0, z_0, z_0, $	10	10	0
Chain Batteries for extreme nervous debility, para-			
1 and for restoring exhausted vital energy, to be			
and in confinction with specially complified bands,			
10s., to	4	-4	0
Chain Intensity Batteries for treatment by electric			
baths in the patient's own bed-room, in various cases			
of paralysis, want of power, &e., and for eliminating			
poisonous substances from the system (lead and mer-			
poisonous substances from the system (1911)	3	3	0
cury)	6	6	
Ditto ditto 120 elements	9		
Coiled Band Intensity Batteries	,,		

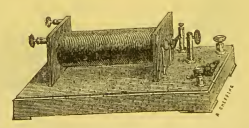


Fig. 785.

- C. Industion Coils	1-in. spark, Fig. 785.	0 16	0
Ditto	ditto with commutator	0 19	6
1.to	1-in. ditto ditto	1 10	0
'()	in. ditto ditto	2 14	0

								_	735
Ruhmkorff's T	nduction Coils	1 1.		.1	11.1				
Ditte	Induction Coils	9.5	ı. spa	rk,wi	th con	mutator	£5	10	0
Ditt	0 0	21 in	. aitt	0	dit	to	11	0	0
New Batteries	s for Gaiffe's n	0 ½ - 11	u. ait	to	ditt	to	16	0	0
Ditto	3:44 o	nacni	ne, si	mall		per pair		16	0
Recharging R	ditto	,	la	rge		$\operatorname{ditto}$			0
Ditto	atteries for dit	to	SI	nall	٠,	ditto	0	4	0
Chlorido of Sil	ditto	D1	la	rge		$\operatorname{ditto}$	0	7	0
Ditto	lver and Zinc ]	Plate	s, sını	all			0		6
201000	ditto		lar	ge			0		6
Dilligg S Tourist	ery					1 cell	4.		0
Ditto						2 cell	$\tilde{7}$	0	0
	sman .					1 cell	4	4	0
Ditto	ditto .					2 cell			0
Ditto	portable					20 cell			_
221000	uitto			•	•			18	6
101000	u oak case	•	•	•	•	30 cell		0	0
Ditto	ditto		•	•		14 cell			0
Ditto	ditto		•			20 cell		15	0
Ditto	ditto						10	0	0
Ditto	combined	•	, •	٠.		40 cell	12	0	0
induction or	combined ap	ppara	itus,	consi	sting of	of 1 cell			
account, all	iu 40 cem cons	rant.	CITTING	ent			13	15	0
						2 cell			
mudetion, ar	nd 30 cell	dit	to				18	15	0
								~~	0

# INDIA-RUBBER BEDS, CUSHIONS, PILLOWS, &c

The following are all made of very superior india-rubbber:

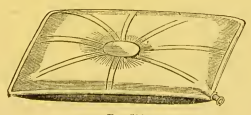


Fig. 786.

French-reeded	Air	cushion, Fig. 786	
$16 \times 12$		$16 \times 14$	16
8/		10/6	

 $18 \times 13$ 11/10

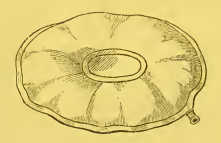


Fig. 787.

Circular-reeded Cushion, Fig. 787. 20 in. 21 in. 15 in. 16 in. 17 in. 18 in. 19 in. 11/-12/- 12/6 9/- 9/9 8/3 10/6 $18 \times 15$  $18 \times 22$ Plain Pillow, 18×13  $18 \times 18$ 7/6 9/-6/35/6  $18 \times 24$  $18 \times 26$  $18 \times 30$ 11/6 10/-10/6

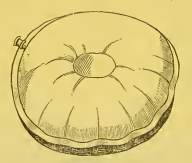


Fig. 788.

16 in. 20 in. 19 in. 18 in. Circular Pillow, Fig. 788. 8/6 9/6 10/67/6

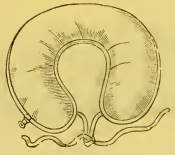
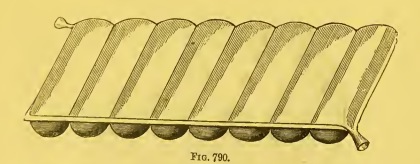


Fig. 789.

 $18 \times 25$  $16 \times 23$  $16 \times 25$ Neck Pillow, Fig. 789. 10/6 11/6 9/6

Bed and Pillow,	$72 \times 36$ 3/-/- $88 \times 37$ 4/-/-	3/3/-	$88 \times 29$ 3/10/- $88 \times 50$ 5/10/-	88×32 3/15/- 97×63 7/7-
Swimming Belt,	9/6	$\begin{array}{c} 40 \times 6 \\ 12/6 \end{array}$		40×8 14/6
	for sloughir 6×12 8×22	$16 imes14 \ 18 imes24$	m, per lb. 6/ 18×15 18×26	6 18×18
Water Cushion, 1	per lb. 6/6 17 in.	18 in.	19 in.	20 in.



Water Bed, Fig. 790, per lb. 6/6				
$30 \times 24$ $48 \times 34$ $50 \times 95$	$66 \times 24$	$72 \times 30$	72 × 36	
Waterproof Bed Sheeting				
Ditto ditto double wi Waterproof Bed Sheet, with funnel Inflating Bellows for above	446			
Inflating Bellows for above	in centre.	• •		
water bottle for the Feet or Stom	ach .	nerilh	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$6 \times 12$ $6 \times 10$	14×8	Portro.	0 0 0	

#### MICROSCOPES AND APPARATUS.

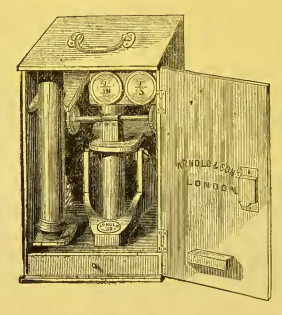


Fig. 791.

1. Arnold and Sons' Student's Microscope, with rack adjustment, revolving diaphragm, bronzed stand, ½-inch and 1-inch object glasses, live box, and forceps, in .£2 10 0 cabinet, complete . No. 2. Arnold and Sons' Student's Microscope, with rack adjustment, revolving diaphragm, brass stand, 1/4inch, 1/2-inch, and 1-inch object glasses, live box, dissecting forceps, with four objects, in mahogany cabinet, complete

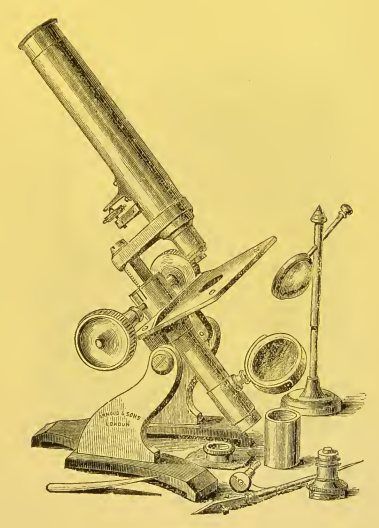


Fig. 792.

No. 3. Arnold and Sons' Educational Microscope, with coarse and fine rackwork adjustments, brass stand, \( \frac{1}{4}\)-inch, and 1-inch object glasses, stand condenser, live box, stage and dissecting forceps, &c., in mahogany cabinet, complete, Fig. 792

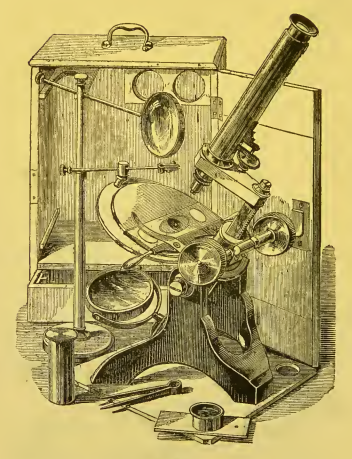


Fig. 793.

No. 4. Arnold and Sons' University Microscope, with coarse and fine adjustments, circular spring stage, revolving diaphragm, bronzed stand,  $\frac{1}{4}$ -inch,  $\frac{1}{2}$ -inch, and 1-inch object glasses, stand condenser, live box, stage forceps, dissecting forceps, in mahogany cabinet, complete, Fig. 793!.

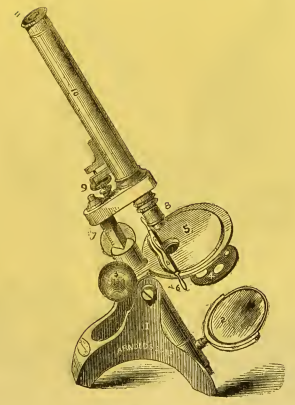


Fig. 794.

No. 5. Professor Axe's Improved Microscope, with circular stage, by which means the object is easily and steadily moved in any direction, rackwork and fine adjustment, fitted with a eye-piece, and 5th and 1-inch best English achromatic objectives, complete, in maliogany cabinet, Fig. 794

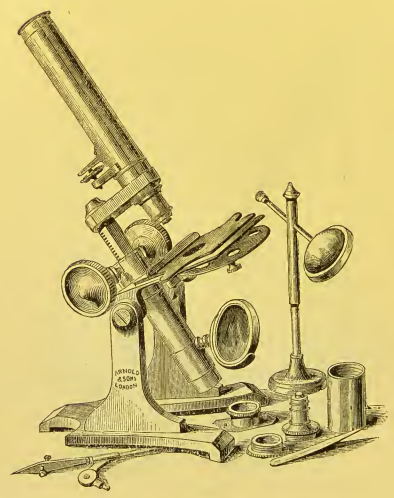


Fig. 795.

No. 6. Arnold and Sons' Improved Microscope, with coarse and fine rackwork adjustments, brass stand, sliding spring stage, revolving diaphragm, B eye-piece, stand condenser, \(\frac{1}{4}\)-inch, \(\frac{1}{2}\)-inch, and 1-inch object glasses, live box, stage and dissecting forceps, with six objects, in mahogany cabinet, complete, Fig. 795 \(.\frac{\pi}{2}\)6 6 0

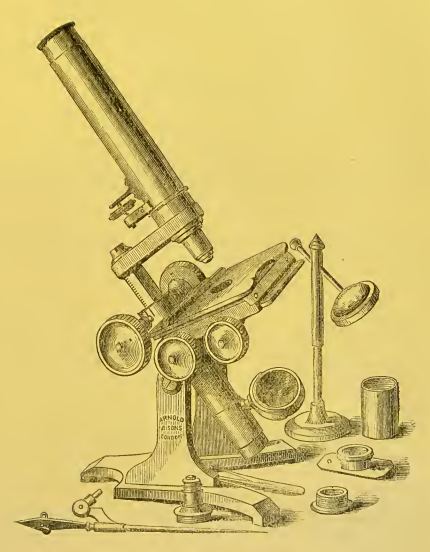


Fig. 796.

No. 7. Arnold and Sons' Improved Microscope, with coarse and fine adjustments, solid brass stand, with rack and rotary stage, large mirror, revolving diaphragm, o cye-piece, 1-inch and 1-inch best achromatic object glasses, stand condenser, live box, stage and dissecting forceps, in mahogany cabinet, complete, Fig. 796

No. 8. Arnold and Sons' Improved Microscope, with coarse and fine adjustments, brass tube to body, double mechanical stage, large double mirror, revolving diaphragm, A and B eyo-pieces, 4-inch, 2-inch, and 1-inch best achromatic object glasses, stand condenser, stage and dissecting forceps, live box, and spot lens, in £14 14 0 mahogany cabinet, complete . No. 9. Arnold and Sons' Improved extra superior Microscope, with every modern improvement, coarse and fine adjustments, draw tube to body, B and C eye-pieces, double mechanical stage, with clamping and revolving slider holder, large double mirror, with every adjustment, diaphragm, &c., 1/4-inch, 1/2-inch, and 1-inch object glssses, polarizing apparatus and selenite, large bull's-eye, condensor on stand, stage and dissecting forceps, live box and spot lens, complete, in mahogany cabinet . . . 20 0 0

All the above Instruments are fitted with the Universal Screw for Object Glasses.

	7 -	0
Polarizing Apparatus	1 5	0
Ditto extra large prisms	1 15	0
Wenham's Parabolic Illuminator, with adjusting stop	1 5	0
Spotted Lens, for dark ground illumination . 7s 6d.	0 12	0
Spotted Lens, for dark ground mammation . 79 6d 129 6d	0 15	0
Stand Condenser 7s. 6d., 12s. 6d.,	0 6	6
Live Box	0 0	U
Achromatic Spot Lens Condenser, with stops and fittings,	0 0	0
complete, for resolving test objects	2  2	0
Mechanical Stage, fitted to any microscope, £1 10s.,		
£2 10s.,	3 0	0
Eye-pieces		6
Eye-pieces	0 7	6
Stage Forceps	0 4	6
Stage Micrometer		6
Eye-piece ditto 6s.,	0.8	
Camana Taraida	0 10	0
Glass Plates	0 1	6
Microscopic Syringe, with stopcock and three pipes, in case	1 1	0
Wildroscopic Syringe, with stopooch and three p-p-sy-	0 10	6
Frog Plates 7s.,	0 0	6
Glass Slides, Hollow		
Hand Magnifiers, for dissecting	0  1	0
Turn Tables 48. Od.,	0 6	6
Silver Parabolic Reflector on stand, with ball-and-socket		
Joint Laterollo Honorol on State of	0 12	6
joint		

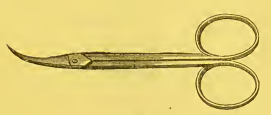


Fig. 797.

Scissors, Microscopic, Fig. 797

£0 4 6



Fig. 798.

Forceps, Microscopic, Fig. 798

0 2 0



Fig. 799.

Scalpel, Microscopic, Fig. 799

0 21 0



Fig. 800.

Needle, Microscopic, Fig. 800

0 0 6

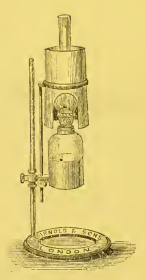


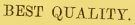
Fig. 801.

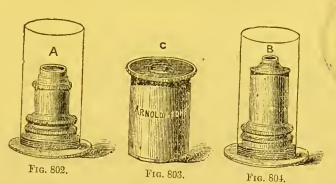
#### Microscopic Lamp, Arnold and Sons' Improved, Fig. 801 12s. 6d. and £0 15 0

Is fitted with Hailes's porcelain shade and has all necessary adjustments; the glass reservoir is protected by a brass case, from which it can be readily removed, and in which it rotates, so that either the edge or flat side of the flame can be turned towards the opening in the shade. The shade can be adjusted to its proper height in relation to the flame, and clamped in that position by means of the screw facing the observer; the whole can then be moved up or down upon the pillar and clamped at the required height by the screw to the left of cut, without deranging the adjustment of the shade. The Lamp mount is hinged so that the gallery, &c., may be turned back to facilitate the entting and trimming of the wick.

Canada Balsam						. per bottle	0	1	0
Marine Glue .							0	1	0
Gold Size .						. ditto	0	1	0
Glycerine .						. ditto	0	1	0
Glass Slips, $3 \times 1$	ungi,	ound				. per dozen	U	0	6
Ditto	grou	$\operatorname{nd}$				. ditto	0	0	9
Folding Book Ca	ses for	r six c	lozen	slides	to lie	flat	0	5	6
Opalised Glass St	tage I	Plates					0	0	6
Object Boxes for	two	dozen					0	1	0
Ditto nev	v six-t	ray, f	or th	ree do	zen		0	3	6
Animalcule Cage	s.					. 6s. 6d.,	0	12	0
Ditto Tube	s, set	of, in	case			2s.,	0	5	0
Thin Glass Squar	es an	d Circ	eles, v	arious	sizes	. per oz.	0	5	G

# ENGLISH ACHROMATIC OBJECT GLASSES.





#### THESE ARE GUARANTEED.

Object- glasses.	Angular aperture.	_	Magnifi	ying powe eye	ers with the	ie variou	s	Price
		A	В	C	D	E	F	
;; 1 ;; 1 ;; 1	7 degs. 9 12 15 20 15 25 35 90 90 95 00 70 70 70 70 70 70	8 10 13 20 25 37 37 60 95 150 270 270 550 900 1300	13 16 20 32 40 60 60 100 150 250 425 425 840 1500 2000	24 30 35 55 70 105 105 145 265 400 630 630 1300 2200 3000	36 445 56 90 112 170 170 270 420 700 1200 1200 2400 3600 5700	52 65 84 135 168 255 255 405 630 1000 1600 3200 5400 7600	72 90 112 180 224 340 340 540 840 1400 2200 2200 4400 6400 110300 2	£ s. 1 10 1 10 3 0 3 0 2 0 3 10 4 4 10 5 5 5 6 6 7 7 7 6 0 10 0 1 0 0 0 1

Object-glasses of Foreign Manufacture, best quality,  $\frac{1}{4}$  in. £1 1 0 Ditto ditto  $\frac{1}{2}$  in. 1 0

### MICROSCOPIC OBJECTS

Of the highest attainable perfection, comprising every branch of Microscopy, Anatomy, Physiology, Morbid Tissues, Toxicology, Materia Medica, Botany, Entomology, Geology, Mineralogy, &c. Some first-class preparations selected from the productions of Möller, Bourgogne, Rodig and other foreign artists, with valuable accessions from the stock and materials of the late C. M. Topping. From the above, selections may be made in any of the departments composed of 12, 24, or 36 slides or more (the prices of the majority being 1s. 6d. each), for the use of Professors, Teachers, and Students, as well as Typical Illustrations of Acute and Chronic Diseases for the use of Physicians and Surgeons, of which the following is a synopsis:

A set of Slides (12) illustrating the growth and structure of human bone, in case	31	4	0
and a star of the original phosphates, hippuric aciu,	1	1	0
urea, urate of soda, purpurate of ammonia  12 to 72 Slides illustrating Human Anatomy and Physiclegy  each			
12 to 72 Slides illustrating fruman Anatomy and English each siology 12 to 36 ditto that of the Lower Animals each	0	2	0
12 to 72 ditto Morbid Tissues in Acute and Chronic Disease .	0	2	0
19 to 26 Tringry Deposits in Acute and Chronic Dis-	0	1	6
	0	1	6
19 to 26 Blood Discs. Spermatozoa, 11gment Cons, con	0	ī	6
12 to 24 Entozoa, Epizoa, &c  18 Beautiful Preparations, Sections of the Human Eye	2	К	0
~ .	41	J	U
to Clides illustrating the Development and Crown of	1	4	0
Human Bone  12 to 48 Hair, Bone, Teeth, Shell, Spine, Scales, &c.	0	1	6
12 to 36 Slides, Toxicology and the Materia Medica 1s. 6d. and	0	2	0

2010, 2010DOIV.			307
12 to 36 Test Objects for Lower and Highest Achromatic Objectors, Möller's Typen Platte, 400 Diatoms and Catalogue  Ditto 100 Diatoms and Catalogue £1 5s. and Ditto Test Plattes, 20 Test Diatoms Dry 61		0	0
Ditto 100 Diatoms and Catalogue £1 5s. and	7	10	0
Ditto Test Plattes, 20 Test Diatoms, Dry £1,	~	10	U
Balsam Wheeler's ditto 60 Foraminifera and Catalogue Webb's Micro-writing on Glass and Test Lines	0	12:	0
Webb's Micro-writing on Class and Catalogue.	1	1	0
Webb's Micro-writing on Glass and Test Lines ruled			
after Nobert Dalton's Artistic Groups of Flowers, Butterflies, Birds	5	0	0
12 to 72 Slides, a Series on the Organic Structure of Plants	2	0	0
12 to 96 Slides of Recent and Fossil Diatomaceæ each 12 to 108 Micro-Photography	0	1	6
		1	
each	0	1	0
Every preparation from the animal regatable	7.		

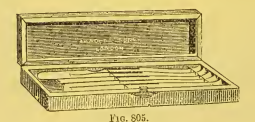
Every preparation from the animal, vegetable, or mineral king-doms, for the microscope, supplied to order.

# OSTEOLOGICAL PREPARATIONS.

Disarticulated Human Skeleton
Child's Skull, under glass shade . £9 9s. to 13 13 0
Skull, disarticulated £3 3s. to 4 4 0
Skull, with a vertical and horizontal section £2 2s. and 3 3 0
Skull, in seven sections showing the 22 28 and 3 3 0
small bones of the internal ear £4 4s. to 5 5 0  so articulated as to all with scapula and clavicle
various dislocations  Bones of the Lower Extremity, with Os innominatum  articulated in a similar manner
articulated in a similar manner Set of Vertebra, strung on cord
Set of Vertebræ, strung on cord Female pelvis, with ligaments  2 10 0  21 10 0
Female pelvis, with ligaments £1 5s. to 1 10 0 £2 5s. and 2 10 0

Fætal heads, each 10s. 6d. and £	)	15	0
Student's Set of Bones, consisting of a skull, with one			
(horizontal) section; the vertebral column, os innomi-			
natum, sacrum and coccyx; sternum; one hand and			
one foot on catgut, and the ribs, scapula, clavicle,			
one 1000 on caught, and the 1100, scapata, stations,			
humerus, radius, ulna, femur, patella, tibia, and fibula	1.	10	Ω
of one side	1!	10	U
Student's Set of Bones, consisting of a disarticulated			
skeleton, a skilli with a norizontal and vertical section,			
and a disarticulated skull £10 10s. to 1	2	12	0
Feet on catgut 8s. 6d. and	0	10	6
Teet on catgut	0	10	6
Two Temporal Bones, cut in various directions, to show	1	15	Λ
completely the anatomy of the internal ear	1	15	U
Leather Figure (including a natural temale pelvis) with			
leather feetus and placenta for obstetric demonstra-			
tions	5	5	0
UULS · · · · · · · · · · · · · · · · · · ·			

## CHIROPODISTS' INSTRUMENTS.



No. 1. Arnold's Chiropodists' Case, containing two Knives and Corn File, in ivory handles . . . Leather Case, contain-Ditto No. 2. ing four Knives and Corn File, in ivory handles 0 15 Morocco-leather Case, Ditto No. 3. containing four Knives, Corn File, in ivory handles, pair of Scissors, pair of Spring Forceps, Fig. 805 0 18 Superior Morocco-lea-Ditto No. 4. ther Case, containing five Knives, Corn File, in ivory handles, strong Scissors, Spring Forceps, Double Tenaculum, Improved Nail Nippers 1 10 0 Improved Corn Knife ditto in leather case Ditto

ARNOLD AND SONS, LONDON.	3	09
Pond's Corn Knife, in ivory handle Corn Knife, spring-back, in ivory, for the pocket Ditto in ivory, two blades  O	3	6
Chiropodists' Cabinets fitted to order.		

# ENTOMOLOGICAL INSTRUMENTS.

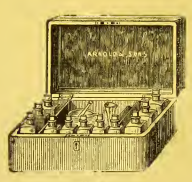
No. 1. Case, containing four fine Knives in ivory handles, various patterns, and Spring Forceps  No. 2. Leather Case, containing five fine Knives in ivory handles, various patterns, pair Scissors, and Spring	0 ]		6
rorceps	0 ]	16	0
100. 3. Superior Morocco-leather Case containing five			
Knives in ivory handles, various patterns, Improved			
ocissors, opring Forceps, and two fine Hooks	1	0	0
Entomological Forceps, various patterns	$\bar{0}$		6
Ditto Knives ditto.	0		0
Ditto Hooks ditto.	0	2	0
Valentin's Section Knife	0 1	3	0
Ditto ditto and 1 :			
complete in case	0 1	7	6



Fig. 806.

Arnold and Sons' Ir	mproved Section	Knife,	Fig. 806		0 15	0
Ditto	ditto	,	in cocc	•		
Tohngon's Tour	10 77		in case.		0 18	6
Johnson's Improved	1 Section Knife,	ın casc			0 12	6

## MEDICINE CHESTS.



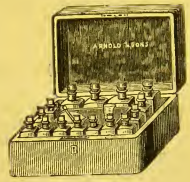


Fig. 807.

Fig. 808.

No. 1. Flat solid Leather Chest, containing 4 2-02., 4			
2-oz., 4 ivory-top Pill Bottles, and Measure	$\epsilon_1$	5	0
No. 2. Solid Leather Chest, lined with leather and			
blue silk velvet, $7\frac{1}{2} \times 5\frac{1}{4} \times 4\frac{1}{2}$ in., and contains ten			
Stoppered Bottles, four wood-top Pill Bottles, Measure,			
and Scales	1	15	0
Ditto, 12 bottles	1	17	6
No. 3. Mahogany Chest with white bottles, Fig. 807			
$11 \times 6\frac{1}{4} \times 5\frac{3}{4}$ in., and contains 2 4 oz., 4 2-oz., and 5 1-oz.			
Bottles, Mortar, Measure, Scales, and Knife. The lid is			
lined with velvet, and the lips and stoppers of the bottles			
are cut	1	7	6
Ditto Oak, and green bottles	1	4	0
No. 4. Mahogany Chest, with white bottles, Fig. 808,			
$10 \times 8 \times 6$ in., and contains 4 4-oz., 6 2-oz., and 5 1-oz.			
Bottles, Scales, Mortar, Measure, and Knife. The lid is			
lined with velvet, and the lips and stoppers of the bottles			
are cu'u	1	15	0
Ditto Oak, and green bottles	1	10	0
No. 5. Mahogany Chest with white bottles, $12\frac{1}{2} \times 9\frac{1}{2} \times 7$			
in., and contains 88-oz., 44-oz., and 102-oz. Bottles,			
with Tray containing Scales and Knife, 2 Bottles, 2 Pots,			
Mortar, and Measure under the tray. The lid is lined			
with velvet, and the lips and stoppers of the bottles are		-	
cut	2	5	0
Ditto Oak, and green bottles	<b>2</b>	0	0

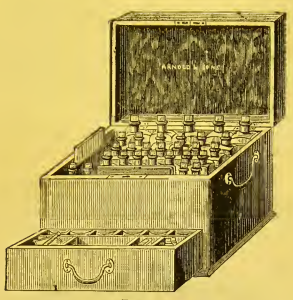
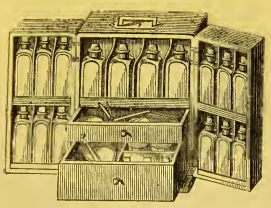


Fig. 809.



Fre. 810.

No. 7. Spanish Mahogany Folding Chest, Fig. 810, lined with silk velvet, containing 8 4-oz. and 12  $1\frac{1}{2}$ -oz. Bottles in the body and wings; 3 small Bottles, 2 plated-

top Pots, Mortar, Measure, Scales, and Knife, in the			
drawers; 4 of the 4-oz. bottles take out at the back;			
$10\frac{1}{9} \times 8\frac{1}{2} \times 7$ in. when shut. The lips and stoppers of the			
bottles are cut	£4	0	0
No. 8. Ship's Medicine Chest for 10 men; contains 12			
1-oz., 9 2-oz., 7 4-oz., 2 8-oz., and 3 pt. Chest Squares, 3			
Pots, Mortar, and Pestle, Scales, Knife, Measure, Pewter			
Pot, Slab, Syringe, Spoon, Lancet, and Scissors	2	2	0
No. 9. Ditto, 20 men; contains 22 2-oz., 6 4-oz., 6 8-			
oz., and 10 pt. Chest Squares, 4 pots, Mortar and Pestle,			
Measure, Scales, Slab, 2 Lancets, 2 Spoons, Syringe,			
Scissors, Knife, and Pewter Pot	2	15	0
No. 10. Ditto, 30 men; containing 4 1-oz., 8 2-oz., 14			
4-oz., 8 8-oz., and 16 pt. Chest Squares, 5 Pots, Mortar			
and Pestle, Scales, Slab, Measure, 2 Lancets, 2 Spoons, 2			
Syringes, Scissors, Knife, and Pewter Pot	3	3	0

OPEN.

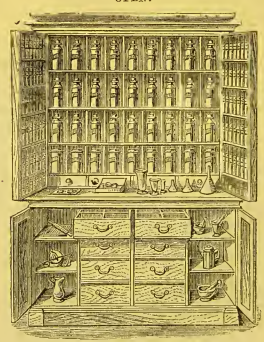


Fig. 811.

No. 11. Portable Dispensing Cabinet, admirably adapted for gentlemen of the Medical Profession, containing every necessary for the compounding of medicines. The front and ends are of solid French-polished Spanish mahogany, the carcase of deal, all prepared suitable for any climate; when closed, forming a very neat and handsome piece of

furniture. The dimensions are 6 ft. 8 in. high, 4 ft. 6 in. wide, and 2 ft. from back to front. The top eorniee is hollow, forming a long eupboard for articles as leg splints, &e. The small pilasters on each side open as doors, and the insides are fitted with shelves. The centre is enclosed by two folding doors, together with the back divided into compartments, to receive 128 flint glass stoppered bottles, and stone pots, various sizes, all handsomely labeled in gold, and four small drawers at bottom for scales, &e. The bottom pedestal is fitted with eight large drawers, partitioned for phials, bottles, eorks, &c., making them equal to 20 of the usual size ehemists' drawers. The cupboards at each side are fitted with strong shelves for mortars, &c. The fronts of the drawers are furnished with strong brass drop handles, and the eupboards secured by good locks and bolts (as Figs. 811 and 812)

CLOSED.

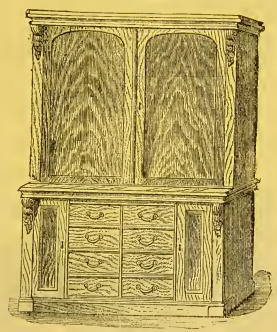


Fig. 812.

No. 12. Ditto, made of deal, painted and grained oak, or to represent any other wood to order, and the table top of French-polished Mahogany, and flint glass serew knobs to the drawers

Estimates forwarded if required in any fancy woods, as bird's-eye maple, walnut, rosewood, &c.—If packed for shipment, measurement 44 feet cube.

Contents.—9 1-lb. stone pots, with tin japanned covers and gold labels. 14 4-oz. ditto. 12 pint flint glass wide month stoppered rounds, with gold labels. 15 pint flint glass narrow ditto. 28 8-oz. flint glass narrow ditto. 14 8-oz. flint glass wide ditto. 18 4-oz. flint glass narrow ditto. 1 pill machine, with rollers to cnt 12 pills. 1 pair of 1-lb. copper pan hand scales. 1 set of flat brass weights, 1 lb. to 4 oz. 1 each composition mortars and pestles, Nos. 1, 5. 1 ½-pint iron mortar and pestle. 1 each composition finnels, Nos. 2, 4, 5. 1 pint white infinsion pot. 1 8-in. composition pill slab. 1 each graduated glass measure drop, 1 oz., 2 oz., and 4 oz. 1 pair of boxend beam grain scales; glass pans and weights. 2 pairs of seissors. 1 each plaster spatnlas, 4 in., 5 in., 7 in. 1 plaster spreading iron.

#### MISCELLANEOUS.

Actual Cauteries of all shapes						£0	4	6
Acupressure Needle, Simpson's					5 .	0	0	6
Acupuncture Needle						0	1	0
Adhesive Plaster, very superior	,			per ya	ard	0	0	6
Æsthesiometer, Dr. Sieveking's, in	case	comp	lete			0	18	0

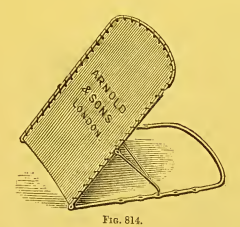


F1G. 813.

#### Alimentary Tube, Arnold and Sons' Improved, Fig. 813. 0 5 0

To enable those suffering from Rheumatie Affections, &c., to drink without rising from the bed or causing any inconvenience. The clip fastened to the glass or basin having a swivel joint prevents the patient, by the motion of his head, from overturning the liquid,—a desideratum hitherto nuattained. This Tube is invaluable for cooling drinks in Fever cases.

								-	-
Ambulance, can be unoperating theatre to	the hospi	tal wa	rds, or	as a	n an	ıbu-			
тащее .						(	916	0	0
Ditto mith to 1			•	•		a	316	U	0
Ditto with ind	1a-rubber	tiers					18	10	Ω
Waterproof Tilt Cov	Lonala no	,	7	•	•		TO	TO	U
Water broof Title COA	er, ciosea	ar en	ds, with	hoo	ms c	om.			
plete, fitted to amb	mlanao				J		_		
A C C	литацев				e:	xtra	3	10	-0
Thharman for Onspend	ed Anıma	ttion	Richand	aon	,~		0	7 /	0
Arm Rest, padded, com	) .	ши, .	Luchard	гаоп	8.		U,	17	6
min riest, padded, com	niete						0	10	•
Artificial Leech Appara	1	1 ,	•	•	•	•	U,	TO	b
THE STREET LICECTI ALTITUTE	illis comi	niata i	77 0000				0	0	0
Ditto Baron Hount	Jama'a				•	•	U	O	U
Ditto Baron Heurte Bed Pans metal	eroupe s	•					7 '	10	0
Bed Pans, metal .									_
	•	•				6s.	()	7	- 6



Bed Rest, Arnold and Sons' Improved, portable, with iron folding frame, and canvas back, Fig. 814 . . . 1 15 0

This portable rest is very light, and when folded occupies very little room, and the canvas can be easily removed and washed.



Fig. 815.

Bed Rest, Arnold an	d Son	as' In	กมหดง	ed. wi	th s	ndingto	hlo		
զատառուս, թասացա չլը	Sides	and b	ack,	comple	te,	Fig. 8	15°£1	5	0
Ditto plain wood			•				0		

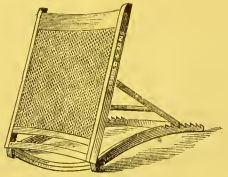


Fig. 816.

Bed Rest, Arnold and Sons' Improved, with regulating cane back, Fig. 816

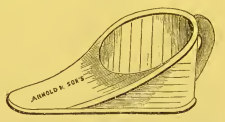


Fig. 817.

Bed Slipper,	Blower's po	rcelai	n, Fig	. 817				0	5	6
Ditto	ditto		co	vered	flannel			0	6	6
Bird-stuffing	Instrumen	ts, con	aplete	in ca	ise .			1	5	0
Bleeding Ba								0	2	0
	pewter							0	5	0
Boric Lint						ре	r lb.	0	2	6
Cabinets for	Dispensing				from					

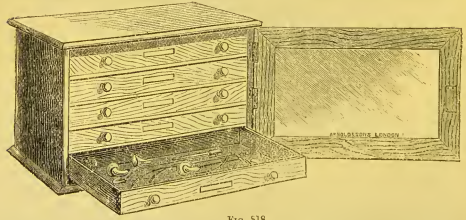


Fig 818.

Cabinets for Instruments, Arnold and Sons' Improved, in mahogany, walnut, or oak, Fig 818 from £5 10s. to £10 10 0

O 11 ' D - "							60		
Camel-hair Penci	ls, asso	orted	•		. ]	er gross	£0	6	0
Carbolic Acid Dir	ffuser,	Gode	dard':	s.			0	<b>2</b>	0
Carbolic Plaster						per yard			0
Carbolized Catgu	t Liga	iture,	List	er's		er bottle			
Carbolized Gauze	e for d	ressii	ng, L	ister's		per yard	0	0	6
Carbolized Wool,						per lb.	0	5	0
Carrying Chairs					•	. from	5	5	0
Chloral Lint .						per lb.			0
Cork Pressers.				•			0	2	6
						per lb.	0	<b>2</b>	6
Dental Syringe, v	rulcani	ite					0	4	6
Drainage Wires,	Rete								
Richard Davy.	•								

Extract from New Inventions in Surgical Mechanism:—"I have treated hundreds of abscesses by means of these instruments, and have thereby economised scars. The hastate knife opens the sac of the abscess, then the wire let in the fine end of tube is introduced through the punctured skin; reaching the sac the elastic wings expand, and retention is maintained at the surgeon's discretion."



Fig. 819.



Fig. 820.

Fig. 819 shows the tube closed, and Fig. 820 with the spring open.

Drainage Tube, silver, self-retaining, by Mr. Callender,			
Figs. 819 and 820 each	0	5	0
Ditto self-retaining, india rubber, as used by			
Mr. Morant Baker	0	3	6
Drainage Tubing, india rubber per yard	0	1	6
Ditto Tubes, gilt wire, various sizes each	0	1	0
Endoscope, Warwick's, complete, for examining the blad-			
der, urethra, rectum, &c	6	6	0

Endoscope, Arnold and Sons' Improved, for examining the urethra, bladder, rectum, and fitted with tongue speculum and laryngeal mirrors, extra tube with glass and mirror and three ear speculums, complete, in morocco case

.£7 10 0



Fig. 821.



Fig. 822.

Letter from Mr. Louis King:—"The Iridectomy Instrument, which has been most carefully made for me by Messrs. Arnold and Sons, is a combination of needle and hook used in the operation, a guard being added so as to obviate the difficulty of removing the hook after a portion of the iris has been caught up. The fact of the hook and needle being combined in one instrument tends to facilitate the operation by rendering only one puncture of the cornea necessary, and so preventing the escape of fluid during the operation."

In using the instrument care should be taken to place the thumb firmly on the button which is attached to the guard. As soon as it has been passed far enough into the eye a slight movement of the thumb will expose the hook, by which the iris may be caught up; the guard should then be returned by a second movement of the thumb, and the instrument removed, the operation being completed in the usual manner.

Exploring Syringe, Dr.	Proth	eroe	Smitl	h's, c	omp	lete	. 9	2	0
${ m Ditto} { m Dr.}$	Bresq	uen's			•			10	
Ditto Dr.	Vanza	ıtti's					. 2	2	0
Feeding Bottle, O'Con	nell's				•		. (	5	0
Ditto Ma	ther's					. 18	s. (	2	0
Filter, Lipscombe's.						Ss. t	o 2	2	0
Ditto Atkins'.						5s. t	0 2	2	0
Finger Stalls, best rub	ber					per doz	. C	2	6
Forceps, Wathen's, for	remov	ing st	arch	band	age		. 0	17	6
French Shears, for rem	oving s	starch	i band	dage			. 0	10	6
Gutta-percha Tissue						per yard	d 0	2	()

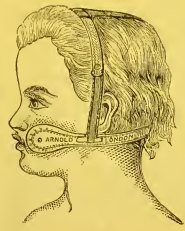


Fig. 823.

Harelip Compress, Arnold and Sons' Improved, Fig. 823 £1 1 0

Measurement required circumference round head taken at level of upper lip.

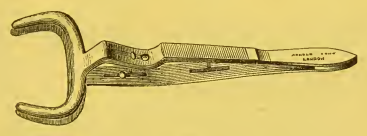


Fig. 824.

Harelip Forceps, Arnold and Sons' Improved, Fig. 824 . 1 0 0

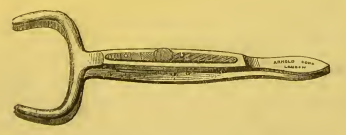


Fig. 825.

Harelip Forceps.	Smith's, Fig. 825					7 0	
Ditto	man-11-1-11-1	•	•	•	•	1 0	U
	parallel blades		4 4			1 17	C
Ditto	with scalpel, in	0000	aamma laka				
	"Ton scarper, in	Case	complete	10		1 7	63

Harelip Scissors, sliding							£0	8	6
Hospital Bedstead, with	chair	and	cross	hand	le		2	10	0
Ditto Cots, iron							2	10	0
Hospital Stretcher .							2	10	0

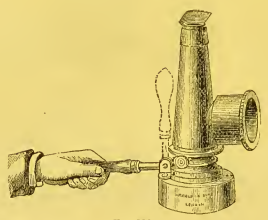
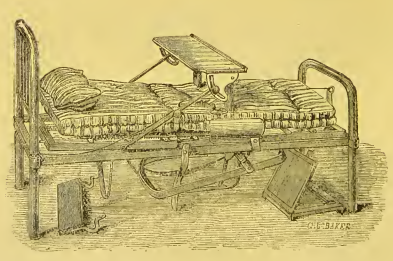


Fig. 826.

Illuminating Hand Lamp, Arnold and Sons' Improved, for using with speculum, ophthalmoscope, laryngoscope, &c. The handle is hinged for portability, Fig. 826. . 1 1 0 Invalid Hammocks, by Mr. Richard Davy.

Vide British Medical Journal, August 21st, 1875.



Frg. 827

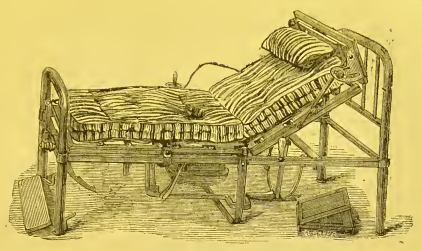


Fig. 828.

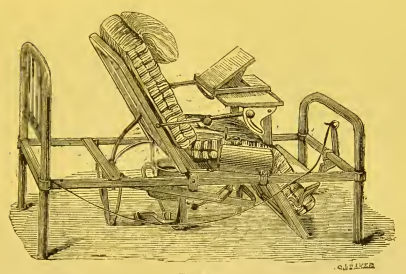


Fig. 829.

Invalid Bedstead Apparatus 827, 828, and 829 .	(Pa	tente	d), c	omple	te, Figs.			
Chair Appliances only	•	•	fr	om £9	9 9s. to £	21	0	0
Other Appliances	•	•	•	•	• •	5	5	0
Ela con	* .	•	•	•	. each	3	3	0

Fig. 827 shows the bedstead fitted with a movable table; Fig. 828 the couch partly raised (which can be accomplished by the patient without any assistance); Fig. 829 the same bedstead still further elevated to form a chair with reading dcsk, suitable for a convalescent patient.

It comprises a framework of iron that may be attached to any ordinary threefoot bedstead, and is so constructed that a patient with a very small amount of physical power may be enabled to alter his or her position at any moment without assistance, in the first place, to make it into—

1. A Chair, by holding in the left hand a cord that is attached to the rack at

the foot of the bed, and turning the handle on the right side, the head or body part rises and the foot part descends, and reversing, the whole is brought back to the recumbent position.

2. A table which, when at rest, forms a head board. To bring this into use, the patient simply pulls it down over the head, and fastens the serews; it cannot be capsized, and it reaches right aeross the bed, which makes it very useful.

A Reading or Writing Desk that requires no fastening, but simply slides on

the table.

3. The Commode, by pushing the handle on the left-hand side a eushion of eight inches in diameter falls down, brings the handle back, and the chamber passes under the patient; vice versa returns the chamber, restores the bed without shifting the patient, and in any position.

4. In cases of deep prostration whereby the nurse may be enabled to give food, drink, or change the sufferer, or to replace clean linen, by simply pulling a strap on either side of the bed the patient can be gently turned on to either side. Any

part of the apparatus can be supplied separately.

A Foot Board is also attached for the feet, which can be heightened or lowered

to suit the patient.

In cases of Bad Legs, Fraetnres, &e., the foot part being separate can be left level or lowered to any height or position required; this is governed by the cord mentioned in the first part.

Invalid Feeder, earthenware				£0	1	0
Iodine Bottle, Marshall's, with self-supplying	gla	iss bru	ısh	0	4	0
Issue Peas, assorted sizes		per 1	.00	0	2	_
Lancets, common, for medicine chests .		per d				
Leech Conservatories, Buckle's	2s	. 6d., 8	3s.,	0	6	0
Ditto Tubes, glass		per d	oz.	0	2	0
		٠,		0	7	6
Ditto Arnold and Sons' Improved, padde	d٠			0	15	6

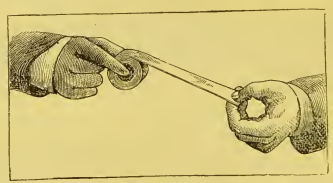


Fig. 830.

Leslie's Patent Tape Plaister, Calico,  $\frac{1}{4}$ -in.,  $\frac{1}{2}$ -in.,  $\frac{3}{4}$ -in., 1-in.,  $1\frac{1}{2}$ -in., wide, 6 yards long, in tin case, Fig. S30 . 0 1 0 Ditto ditto brown Holland,  $\frac{1}{4}$ -in.,  $\frac{1}{2}$ -in.,  $\frac{3}{4}$ -in., 1-in.,  $1\frac{1}{2}$ -in. wide, 5 yards long in tin case . 0 1 0

This is made specially for use where great strength is required, as in fractures of ribs or limbs.

Leslie's Patent Court Plaister, silk (black or flesh coloured) \(\frac{3}{8}\)-in. wide, 3 yards long, in tin case \(\theta\) \(\pi\) 0

This plaister is perfect for plaistic operations, often avoiding sutures.

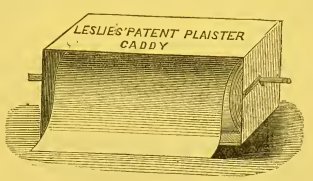


Fig. 831.

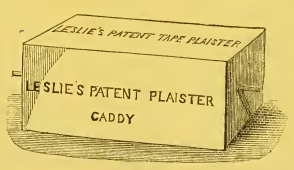


Fig. 832.

Fig. 831 shows the caddy ready for use, and Fig. 832 the eaddy elosed.

Calico or Brown Holland, 6-in. wide, 10 yards long, in	CIOSC	ou.	
caddy, complete, Figs. 831 and 832 Holland Ovels, New J. 2, 2, 3, 4, 5, 5, 1, 2, 2, 4, 5, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,			
Holland Ovals, Nos. 1, 2, 3, 4, per doz. in box	0	5	0
, but it, it, ber doz. in box			
1s. 6d., 2s. 6d., 3s. 6d.,	0	4	6

"Having tried Leslie's Patent Plaister, I am in a position to testify as to its being the best I have yet met with. It is more pliable—more portable—rolling the strips on reels of various width is a convenient arrangement. It keeps well without cracking, and retains its adhesiveness in a tropical climate" (being in use in the Ashantce War),—T. M. Beckley, M.A., M.D., Ll.D., &c., Surgeon Major, late Senior Medical Officer H.M.S. Victor Emanuel, August 19th, 1874.

Lint vory gunarian				
THACKIHLUSH UIOEN Liteton's		per lb.	0 3	0
Marine Lint, Picked Oakum		per yard	0 3	0
Masticating Knives, Arnold and Sons'	e. Imman	per lb.	0 1	0
,	rmfirott	ed 78. 6d.	0 10	6

MEDICATED SUPPOSITORIES, PESSAR	ES, &C.:
Suppositories (Theobroma Oil).	
Acid, Tannic . (Br. Ph., 186 Lead, Acetate, aud Opium ( do. Mercurial Ointment ( do. Morphia, Hydrochlorate ( do.	7.) 3 grains. ) 3 grains & 1 grain. ) 5 grains. ) ½ grain.
Acid, Tannic, and Acetate  Lead 3 & 2  Acid, Tannic, aud Ext. Bella- don 2 & 1  Aloin and Soap 1 & 5  Belladonna, Extract 2  Chloral, Hydrate 5  Copper, Acetate 2  Copper, Sulphate 2  Gall and Opium 5 & 1  Gamboge 5	Grains. ad, Acetate
Suppositories (with non-greasy basis)  Carbolic Acid, with Soap (Brit. Pharm. Morphia, with Soap (do. Tannic Acid, with Soap (do.	
In boxes of three dozen	per box £0 3 0
Pessaries, prepared with Theobrom two-drachm size, unless otherwise of one dozen	e ordered, in boxes
Grains.  Acid, Tannic	Grains. odiue

Those marked with an asterisk \* may also be had prepared and with a nou-GREASY basis, soluble and fusible, in which case they are usually made of the one drachm size.

Soluble Bougies, introduced by Sir Henry Thompson for the treatment of gonorrhea and gleet. Cylinders about 2½ inches long; diameter similar to a No. 9 bougie or catheter. In boxes of one dozen, per box	
box £0	2

Acid, Gallic . Acid, Gallic, and Opium Acid, Tannic Acid, Tannic, and Opium Belladonna, Extract Bismuth, Trisnitrate Copper, Sulphate .	Grains 1 . 1 each . 1 cach . 2 10 . 1 . 2	Iron, Perchloride $\frac{1}{2}$ or 1 Lead, Acetate $\frac{1}{2}$ or 1 Lead, Acet. and Bismuth $\frac{1}{2}$ &10 Morphia, Hydrochlorate 1 Opium, Aqueous Extract . 2 Silver, Nitrate $\frac{1}{4}$ , $\frac{1}{2}$ , or 1 Zine, Exs. Sulphate 1
---	---	--

Vide 'Lancet,' May 12th, 1866.

Other formulæ made to order.



Fig. 833.

Miner's and Fireman's registered, Fig. 833	Respirator, by Dr. Alfred King,		
D.11	filled complete hand.	0 10 1 1	_

To enable any person to breathe in safety, smoke or other deadly vapours at fires or in underground places, sewers, wells, &c. With this Instrument properly fixed to the face any person may enter a house or apartment, no matter how dense the smoke, and breathe in safety.



Fig. 834.

Nasal Syphon	Douche,	Fig.	834					. £0	5	0
To be used w										
Ozena, Hay Feve				ose, and	all i	nflan	ımatory d	liseases	of t	the
mucous membran										
Oil Silk, very	superior				1		per yard	0 E	4	6
Onychia Force	eps .						•	. 0	3	6
Ditto Sciego	าทย							0	6	6

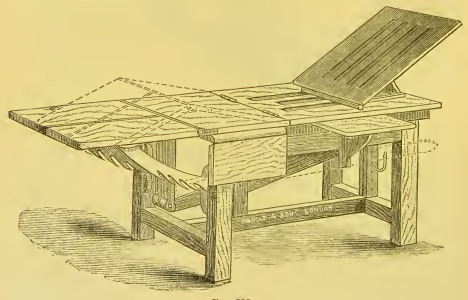


Fig. 835.

								_	
Operating Table, Arn oak, with adjustmen patient in any posit Ditto ditto Ditto sec Paley's Feeding Appa	ts enabling ion require without l ond quality ratus	the o ed, Fi lever	perato g. 835 moven	r to nen	p place t	the	2	$\begin{array}{c} 0 \\ 0 \\ 12 \end{array}$	0 0 0 0
This Instrument has twattached, and reservoir.	o face-picces omplete, as i	s, with used by	india-r y most a	ubb ısyl	er rim, t ums.	tongu	ie-d	epres	3SO1°
Pill Machine, for 24 pi Ditto very sup Ditto marble s Ditto ditto v Pocket Bellows for Art	slab ery superic ificial Resp	or oiratic	on. by 3	Dr.	Richa	rd_	1 1 1	$\begin{array}{c} 8 \\ 6 \\ 12 \end{array}$	0 0 0 0
Portable Laboratory Powder Folders, impro	•	•	•	•			0 7	7	6
Ditto ivory	um .						_	17 2 5	6 6 0
Ditto metal Respirator, Carrick's P		•					0	2 5	6 0

The Respirator can be used-

a. For ordinary purposes in cold weather, warm air being inspired instead of cold air, as is the case in using the ordinary respirator.

b. For disinfecting the air which is breathed when a person is exposed to tainted or infectious atmosphere, as in hospitals, infected districts, &c., the felt being saturated with a weak solution of Condy's fluid.

For breathing air impregnated with irritating particles: thus it will be found most useful for irou-filers, needle-grinders, glass-grinders, millers, lime-burners, &c., the felt preventing the passage of the particles into the lungs.

The respirator can only be used as inhaler, where continuous inhalation at a low temperature is desired. Under these circumstances the sponge in the respirator is saturated with a medicated fluid.



Fig. 836.

Respirator, Colli	ers Alumini	um, Fig. 8	36,				
			2s. 6	d., 3s. 6d	£0	4	6
Ditto	Orinasal			. 6s	. 0	7	0
Ditto Arnol	ld and Sons'	Improved	Dwarf,	in tin case	3		
				3s. 6d.	, 0	5	0
	ingale's Inv				. 0	5	6
$\operatorname{Ditto}$	$rac{ ext{ditto}}{ ext{ditto}}$	No.	. 2		. 0	10	6
Ditto	$\operatorname{ditto}$	$N_0$ .	3 .		. 1	1	0
For proteeting the Rebreathing the Bre February 29th, 187 Journal, Chemist and	e Mouth and leath, or Noxiou 2, <i>The Britis</i>	Respiratory as influences h Medical	Organs ag $.$ —Vide $L$	ancet, Janu	ary 1	3th	and
Retractor, Morto	on's .			2s. 6d.	, 0	3	6
Ditto Copper							6
Sacking, Poles, ar	nd Irons, cor	nplete, for	removin	g patients	3		
from the opera						2	0
Scales and Weigh	hts, Grain, i	n oak box	, best ma	ike .	. 0	3	6
Ditto		box end be	eam, in	mahogany	7 0	11	0
$\operatorname{Ditto}$	Dispen	sing, with	sliding	pillar, ii	1		
mahogany box,	very superi	or .			. 1	6	0
Seton Tape .						0	8

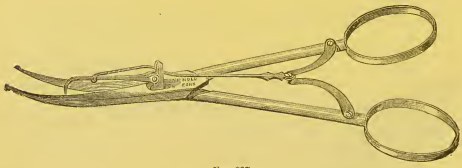
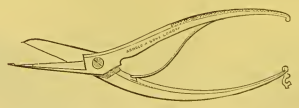


Fig. 837.

Skin-Grafting Scissors, Mr. 0	Oripps	s', Fig.	83	7, vid	e Lancet,			
June 3rd, 1871							15	0
Spongio-Piline (Markwick's)					per yard	0	15	0



1 rg. 838.

Starch Bandage Scissors, Clover's, with short blades 4s. 6d. £0

Statham's Student's Chemical Cabinet, No. 1 0 Ditto ditto 1 11 6

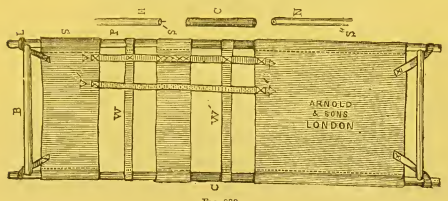


Fig. 839.

Stretcher Improved, by C. R. Keetley (Registered), complete, Fig. 839

In many cases of typhoid and other fevers, of peritonitis and other inflammatory diseases, of bedsores, of various chronic diseases, in many surgical and obstetric cases, it is very desirable to have a mode of moving a patient from room to room, or from bed to bed, and a mode of changing the patient's bed and body linen, without causing the least avoidable disturbance or excitement.

The Improved Stretcher has been used with great satisfaction at St. Bartho-

lomew's Hospital, London, and the Queen's Hospital, Birmingham.

Extract from Lancet, January 8th, 1876 :- "It can be placed under the patient piecemeal, and afterwards easily and without danger of mistake fitted together again. It is only a skeleton of webbing in the part which sustains the back and buttocks, and thus allows bedsores and blisters to be easily dressed. The entaneous sensibility of the back is so extremely blunt that the network of webbing feels like a whole and undivided picce."

Extract from British Medical Journal, January 22nd, 1876:-"Its chief advantages are-The most sensitive or feeble patient can be freely moved, with no sense of discomfort and no dangerous disturbance. Bedsores and blisters on the back can be easily dressed through its means, and even the back percussed or anscultated through it. It is light and portable, and packs into a parcel three feet long by five inches in diameter."

Vide Medical Times and Gazette, February 5th, 1876, and Medical Press and Circular, January 26th, 1876.

Students' Note Bo Thermic Hammer,	ook Dr. Day's witl	Spirit B	ottle,	in cas	е <b>,</b>	0	1	0
complete . Ditto Ditto Ditto			ony l	andle		0		6

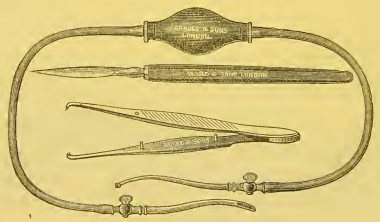


Fig. 840.

Tourniquet, Improved Elastic, as suggested by Dr. Foulis, Fig. 840 . £0

This Instrument consists of an india-rubber cord, threaded through a wooden mount, having a slit in the upper face, as shown in the Engraving.

To Apply.—Stretch the two ends, pass them round the limb, and completing the circle, slip one after another into the slit in the mount. The tension thus produced renders this instrument as effective as any complete tourniquet now in use. To Remove.—Stretch the ends and raise them out of the slit.



Frg. 841.

1	5	0
1	10	0
2	10	0
0	16	0
0	16	0
6	6	0
_	-	0
	1 2 0 0	2 10 0 16 0 16



Fig. 842.

Urinometer, Arnold and Sons' Improved. with indelible			
markings, Fig. 842	£0	5	0
Vaccinating Instrument, Evans'	0	e	
varicocele Ring, Wormald's	0	7	0
vidal's Needle for varicocele	0	A	C
vulcanite (or hard rubber) Syringes 2s. 6d. 3s. 6d 5s	<b>0</b>	7	6
wooden rigure, padded, life size, with moveable joints			
i for demonstration	12	12	0
Ditto smaller £6 6s £8 8s and	10	10	$\circ$
Wordsworth's Cautery, for destroying nevil &c	0	TO	6
Wormald's folding director and aneurism needle com-	U	o	O
plete	0	10	G
	V	.co	U

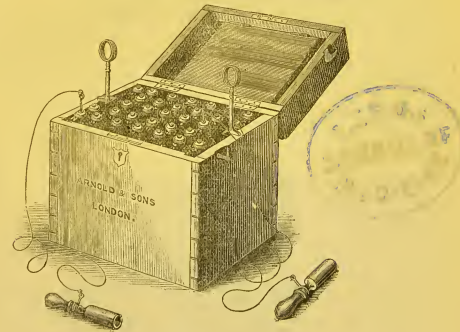


Fig. 843.

Arnold and	Sons' Improved Continuo	ous Current Bat	tery,			
Ditto	n mahogany cabinet, com	plete, Fig. 843		8	8	_
Ditto	ditto	50 cells.			12	_
	aren	100 ,, ,		20	0	0

Morgan's Varicocele Suspender . . £0 Arnold and Sons' Improved Microscope .



Fig. 844.

Arnold and Sons' Improved Section Knife, suggested by Mr. G. C. Johnson. Price complete in case

Liverpool, 5th May, 1876. DEAR SIR,—We find the Section Knife you have devised, and which we have thoroughly tested, admirably adapted for entting the thinnest possible sections; it combines many advantages, and is particularly light, well balanced, and handy to use.—Very truly yours, ARTHUR C. COLE.

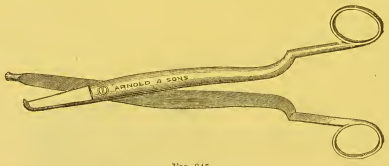


Fig. 845.

Küchenmeister's Improved Scissors for dividing the cervix, Fig. 845 .

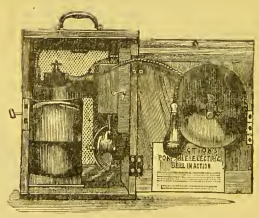


Fig. 846.

Invalid Alarm Bell (Electric), with 75 feet of silk-covered wire, complete 2 10 0

# ARNOLD AND SONS, LONDON.

333

Eustachian Catheter, Vulcanite 6 Politzer's Apparatus 6

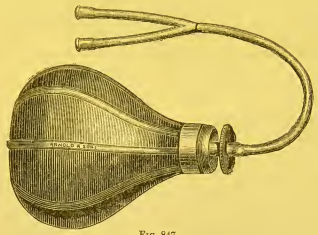


Fig. 847.

Politzer's Apparatus, modified by Dr. Cooper, Fig. 847. Ear Syringe, Dr. Allen's, with long pipes 6s. 6d. 7s. 6d.

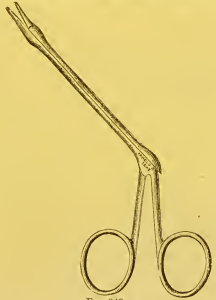


Fig. 848.

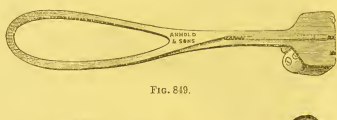
Ear Forceps, Arnold and Sons' Improved, Fig. 848 . 1 1 0 These forceps are so arranged that they only open at the extreme end, thereby enabling the operator to see clearly.

Arnold and Sons' Improved Eyeshade, wire gauze, covered with silk

single Ditto double

These shades are very light, and the wire gauze admits of free ventilation without draught.

Pocket Bellows for Artificial Respiration	£0	10	G
Vide Medical Times and Gazette, Dec. 4th, 1869.			
Bottle and Brush, in case, for Blistering Fluid	0	2	0
Microscopical Air-pump, with Trough, complete for			
Mounting Objects	$^{2}$	2	0
Tourniquet, Improved by Mr. Hunter	1	10	0
Vide Lancet, July 15th, 1876.			



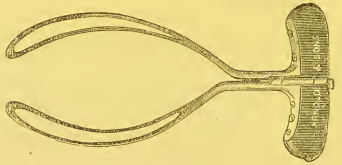


Fig. 850.

Dr. W. Draper's Improved Folding Midwifery Forceps, Nickle Plated, see Figs 849 and 850 . . . . . 1 17 6

Extract from Obstetrical Journal, February, 1876.—The forceps about to be described take the name of folding forceps, in consequence of the two blades of the instrument being so constructed as to fold one within the other in such a manner that both are introduced at the same time. In the above illustration, Fig. 849 shows the forceps closed, and Fig. 850 exhibits them open. My forceps are a modification of Mr. Vacher's, and after a fair trial of both I venture to say that my instrument is a considerable improvement upon the original design. The forceps are so small and portable that they may be conveniently earried in the breast pocket.

There is one more point worthy of note, viz. that these forceps may be used, if it be deemed advisable, under the bedelothes without the knowledge of the patient or her attendants, and it is, I hold, often a matter of no small importance that a sensitive and delicate patient should be saved the shock and natural dread occa-

sioned even by the most gentle notion of the use of instruments.

Extract from Braithwaite's Retrospect, June, 1876.—The forceps are applicable in all that numerous class of cases in which slight assistance is indicated to terminate tedious, but otherwise natural labours; in fact, they may be employed in all cases in which ordinary short forceps are applicable. There is one more point worthy of note, viz. that these forceps may be used, if it may be deemed desirable, under the bedelothes without the knowledge of the patient or her attendants."

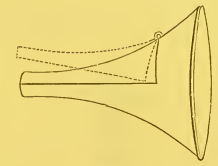
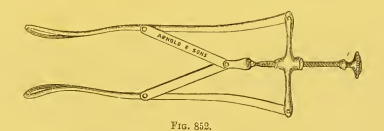


Fig. 851.

## Dr. Cooper's Aural Speculum, Fig. 851.

. £0 10

The advantage possessed by this ear speculum is, that it can be opened and shut, and thus easily, and without loss of time, cleansed of cerumen, &c.; and, besides, the possibility of obtaining a slight side to side hitching movement of the door which in the meatus allows of the bringing into view parts of the drum-head that would otherwise be obscured; while, lastly, the proximal extremity is well expanded to permit of a clear illumination. This speculum is made in three sizes.



Arnold and Sons' Improved Nasal Speculum .

. £0 10 6

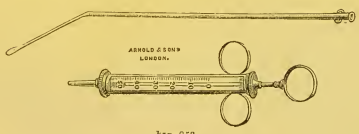


Fig. 853.

angle for Ophthalmic Operations, suggested by Mr. Vernon, and used at St. Bartholomew's Hospital Price	2	0
complete	6	0

Palfrey's Uterine Case, containing Uterine Sound, Spongeholder, Scarifying Knife, with extra blade . . . £1 5 0

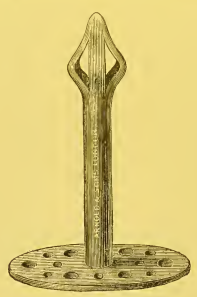


Fig. 854.

Elastic Intra-Uterine Stem, by Dr. Greenhalgh . . . 0 3 6

Extract from British Medical Journal:—There are two points in connection with the use of the india-rubber stem to which I am particularly anxious to direct attention, in addition to the advantages already referred to. Firstly, although soft, elastic, and easily bent while out of the uterus, it becomes sufficiently firm when pressed equally on all sides by the canal of the cervix to gradually overcome all flexions, except in cases where the uterus is bound down to the surrounding parts. Secondly, its action is not purely mechanical. It has been observed by myself and others that, in many cases where the stem has been worn for some time, the enlarged and firm uterus has become greatly reduced in size, and so soft as closely to resemble that organ in the early stage of subinvolution: effects probably due to the freer exit of the secretions and the mucous discharge, which usually persists during the retention of the stem.

Should the stem have a tendency to slip out, which is sometimes the case, it can be easily retained in sitú by pressing upon the shield a plug of eotton-wool, saturated with glycerine, tied crosswise with fine twine to facilitate removal.

I have now used the india-rubber stem for more than four years in a large number of private and hospital cases, and in two cases only—cases of chronic metritis with retroflexion, in which a spring vaginal pessary was worn—have I had to withdraw it on account of the onset of irritation. Both patients were highly sensitive women, and had undergone but little previous treatment. I have found these stems most useful in the following eases:

1. Dysmenorrhæa;

2. Flexions—ante- and retro-flexion of the utcrus;

3. Strictures of the orifices and canal of the cervix;

4. Sterility, eongenital and induced;5. Certain eases of subinvolution;

5. Cel baili eases of submivorition,

6. Certain cases of interstitial fibroid of the uterus.

Dilating Stems, by Dr. Greenhalgh, set of three . . . 0 12

## ARNOLD AND SONS, LONDON.

337

Teevan's Urethrotome						£9.70	0
Stearn's Urethra Dilators	•	•	•	•	•	. £2 10	U
						. 0 17	6
Aveling's Uterine Sound.					•		~
o - o torrido counta.	•					. 0 6	-0

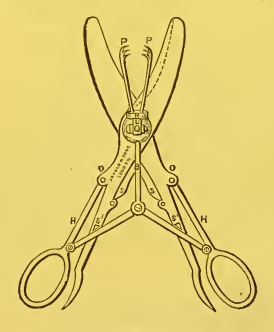


Fig. 855.

Tonsil Scissors, Improved by Dr. Blair, Fig. 855 . . . 3 3 0



Fig. 856.

# New Eustachian Catheter, by A. Morison M.B., Fig. 856 1 10 0

Extract from the Lancet, October 21st, 1876:—" My excuse for introducing to the notice of the profession a modification of the Eustachian catheter usually known as Kramer's, must rest in the fact that, even after considerable experience in the use of this instrument, and after one has successfully catheterised a given case at one sitting, before hitting the faucial orifice of the Eustachian tube on subsequent occasions time is not unfrequently lost, and the patient's nares and throat are rendered irritable by repeated endeavours to place the catheter in position. To obviate these inconveniences, I have had constructed by Messes. Arnold and Sons, of West Smithfield, the above instrument, and I have practically tested the utility of this catheter, and can imagine its proving useful to the expert, and rendering catheterisation of the Eustachian tube a very simple process to those who have less frequently to perform that operation."



Fig. 857.

Ear Syringe, Improved by Dr. Cooper, with silver scoop, Fig. 857 . . . . . . . . . . . . . £0 12 6

Extract from Dublin Journal of Medical Science, April, 1877.—"It follows that our chief aim in syringing ought to be to get a mass of water behind the impacted body, so that by exercising pressure upon it from inside, the force of the water will drive it out along the auditory canal. To accomplish this object effectually, I have suggested the construction of a syringe-nozzle, made somewhat in the shape of an ordinary dressing-case car-scoop, the ribbon-shaped opening of the bore of which is placed above and somewhat short of the semi-flattened scoop-like extremity, with the object of directing the stream over the scoop-end, so that it may pass at first between the latter and the wall of the meatus. In this way, the small scoop-like extremity having been insinuated a little way between the forcign body and the upper (generally) wall of the meatus, on forcing in the water with the syringe, the stream passing over the scoop-end of the nozzle will be directed into the fundus of the auditory canal, without at all impinging upon the forcign body, all the while steadied, if need be, by pressure of the scoop upon it."



Fig. 858.

Æther Inhaler by Mr. W. T. Angove, complete, Fig. 858

£3 3s. 4 4 0

Extract from the Lancet, December 16th, 1876:—"As there is a great want just at present of an effective, handy, and cheap inhaler, I have had one made which

seems to answer every purpose, and which may, perhaps, be of some use to the

profession in general, but especially to private practitioners.

"I have completely anæsthetised several individual patients in a little over one minute, one in forty seconds. An ounce of other is sufficient to keep a patient under about ten minutes. Messrs. Arnold and Sons made mine."

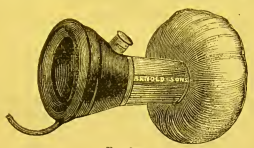


Fig. 859.

Æther Inhaler, Improved by Dr. Lambert H. Ormsby, complete, Fig. 859 . . . . . . . . . . . .  $. \pm 1 + 4 = 0$ 

The ehief advantages of the new Inhaler are as follows:

1. Simple in construction and application.

2. Not expensive.

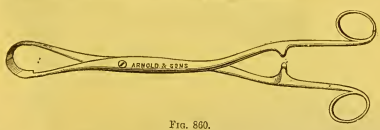
3. Small quantity of æther used to produce anæsthesia (average quantity 1 oz.).

4. Prevents any loss or evaporation of ether vapour.

5. Its small size and great portability.

6. Short time required to produce complete anæsthesia (average time, two minutes).

7. The great safety to the patient during administration.



Ovariotomy Forceps, by Mr. Sydney Jones, the set of '3 in case, complete, Fig. 860

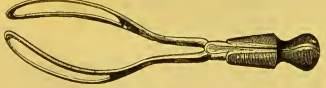


Fig. 861.

Midwifery Forceps, by Dr. Matthews Duncan, Fig. 861. Instrument for Applying Ointment to the Uterus, by Dr. Matthews Duncan, in Vulcanite. Cephalotribe, Dr.-Matthews Duncan's .



Fig. 862.

Syringe for Hyperdistension of	Abscess, b	y Mr.	Cal-		
lender, Fig. 862			. £	0 5	6
Expanding Wood Splints for Ge	eneral App	lication,	, by		
Surgeon Major Wyat, with Oa	kum for H	Padding,	per		
set complete				0 10	0
Cordwent's Leg and Thigh Splint				2 15	0
Tenotomy Splints				2  0	0

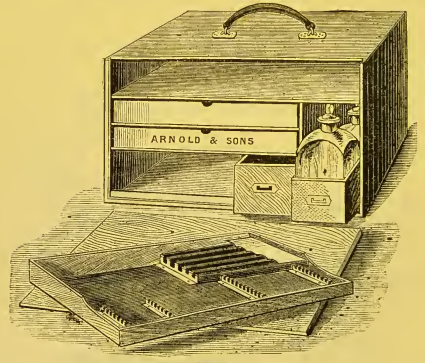


Fig. 863.

Operation Case, in morocco leather, with Trays, Drawers,			
Bottles, &c., by Mr. Callender, complete, Fig. 863		3	0
Weber's Graduated Biconical Sound	0	6	6
Guillotines, Dr. Mackenzie's set of 3	4	4	0
Tongue Depressors, Turk's	0	17	6
	1	5	0
Steam Boiler for ditto	5	10	0

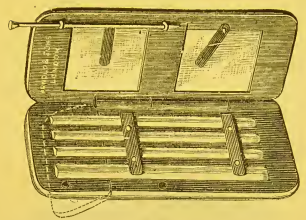


Fig 864.

Drop Test-case for Albuminuria, by Mr. W. Henry Kesteven, complete, Fig. 864 . . . . . £0 10 6

This case is adapted for clinical use. It is portable, measuring about three inches in length by one in width, and is less than half an inch thick. It contains thin glass squares on which to test the urine, capillary tubes for nitric acid, and a larger size tube for taking up a drop or two of urine.

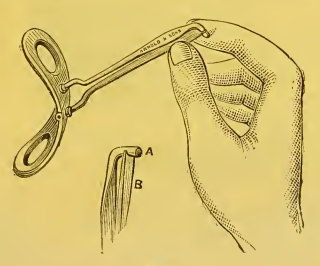


FIG. 865.

Extract from the Lancet, June 10th, 1876:—"Every variety of Zwanke hitherto in use has its objections. Speaking of them as a body, it is said they are dangerous, as liable to exert pressure upon the soft parts, causing fistulous communications with the bladder and rectum. To obviate these objections, I have contrived a form of Zwanke, which has been manufactured for me and

registered by Messrs. Arnold and Sons, of West Smithfield, and it has already proved to be a very useful pessary."

Extract from the *British Medical Journal*, September 16th, 1876:—"In the treatment of the diseases of women among the poorer classes, we meet with a large number of eases for the relief of which Zwanke's pessary is the best adapted. All the varieties of Hodge's pessaries are tried, but directly any force is exerted npon them by straining or coughing they are immediately expelled, and the only pessaries likely to be retained are Zwanke's."

Extract from the *Medical Times and Gazette*, July 15th, 1876:—"The upper part is made of vulcanite and is extremely cleanly, light, and durable. The lower portion or feet, employed for locking, is made of metal. The patient walks about or sits down with comfort."



Fig. 866.

Arnold and Sons' Patent Eye Douche, suggested	by	Dr.		
Priestley Smith, Fig. 866	,	. £0	7	6
Ditto, complete in Leather Case.		. 0	10	0

Extract from the Lancet, February 17th, 1877.—" Messrs. Arnold and Sons, of West Smithfield, have made for me a new Eye Douche, acting upon the principle of their Simplex Enema, as shown in the engraving. It has worked extremely well in my hands at repeated trials, and it seems little likely to get out of order. I beg leave, therefore, to bring it before the notice of the profession, and to recommend it as a well-made and useful instrument."

Vide Medical Press and Circular, March 21st, 1877; British Medical Journal,

March 24th, 1877; Medical Times and Gazette, March 24th, 1877.

ARNOLD AND SONS' PATENT EYE DOUGHE will be found the most durable and convenient instrument invented. Will be invalible abroad, as it is *impossible to get out of order*, and is ready for immediate use.

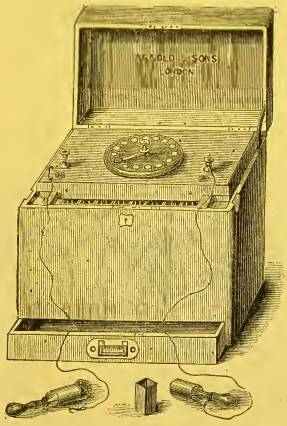


Fig. 867.

Arnold and Sons' Improved Continuous Current Batteries, with leclanche cells and regulating dial, Fig. 867

with redained come and regulating dial, rig. 607						
		15	cells	£5	5	0
${f Ditto}$	ditto	20	.,	6	_	0
Ditto	ditto	30	"			0
${f Ditto}$	$\operatorname{ditto}$	40	"			0
${f Ditto}$	ditto	50	"			0
Ditto	ditto	100	**	24		0
Arnold and Sons' Improv	ved Combined Battery		"		16	~
Constant Current Batter		per m				0
Eye Instrument Case by	Mr. Macnamara		овид	$\tilde{\bar{5}}$		0
Bryant's Female Urethra	al Dilator, per set, in ]	Boxwo	od .	0	8	6
Ditto	ditto in I	VOrv	ou .	Ä	15	0
	41000 111 1	·····	•	U	TO	U

This dilator was devised with a view to facilitate operations on the female urethra, and was first used in connection with the galvanic cautery; the slot exposes the affected part, and the rest of the dilator acts as a shield. It can be rotated when in position. They are made in sets of three.

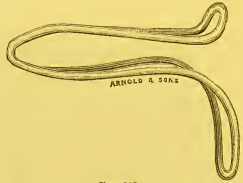
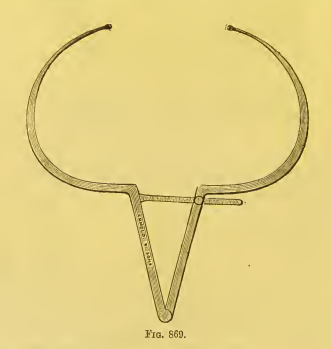


Fig. 868.

Extract from British Medical Journal, July 21st, 1877.—"Here you may examine the simple yet very effective speculum for the rectum that I am in the habit of using. It is preferable to Hilton's window speculum, because it is larger, cheaper, and exhibits the whole of the rectal walls at a glance; the instrument itself occupying the minimum of space."



Callipers, by Dr. Matthews D Arnold and Sons' Physician	un n's	can, E Bag,	ig. 80 sugg	69 . ested	by	Dr.	2	2	0
Andrew Clark							3	10	0
Sayre's Vertebrated Probe								_ ~	~
Guillotine, Ewen's Improved		•					$^{2}$	12	6

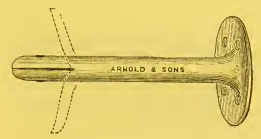


Fig. 870.

Improved Intra-Uterine Stem, by Dr. Godson, Fig. 870 . £0 4 6 Introducer for ditto



Fig. 871.

Empyema Stem with shield and tubing complete, by Mr. Morrant Baker, Fig. 871

Extract from the Lancet, October 20th, 1867 :- "The stems appeared admirably adapted for washing out the chest. For this purpose, an india-rubber tube and funnel only were employed, the junction with the orifice of the stems being effected by tapered glass ends, and after washing out, the orifices of the stems were elosed by tiny pegs of wood."

Pessary, Improved by Dr. Richardson .

Extract from the Lancet, July 14th, 1877:—"Having been much troubled to get an instrument for severe cases of prolapsus uteri which would enable the patient to lift heavy weights and do hard work without pain, I made a pessary, which is sustained in its place by four tapes passing from it to a band round the waist, the pessary itself being an inflating pear-shaped india-rubber one, the portion which joins the tube and two inches and a half of the inflating tube itself being strengthened by a firm rubber or gutta-percha layer. Its advantages are—1st, the nterus rests on a non-irritating air-enshion; 2ndly, it can be made to collapse for easy introduction, and inflated when in sith; 3rdly, no matter what movement the patient makes, nor how sudden, she does not hurt herself, whereas patients complain to me that the ordinary porcelain, &c., pessaries hurt very often if they sit down quickly or move about much; 4thly, however much the patient may strain, the pessary cannot escape.

"The instrument can be obtained of Messrs. Arnold and Sons, London, who

manufactured it for me.

"The unmistakable expressions of approval from some of my poorer patients lead me to trespass so much on your valuable space."

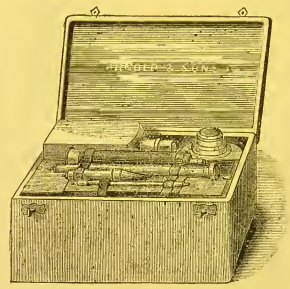


Fig. 872.

Thermo Cautery by Dr. Paquelin, Fig. 872

.£5 5 0

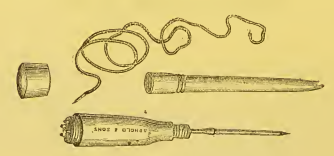


Fig. 873.

Dr. Southey's Trocar and Canulas, for the treatment of extensive and unyielding Anasarca, with four silver Canulas, in Ivory case, and Drainage Tubing, complete, Fig. 873

0 10 6

Extract from the Lancet, May 5th, 1877, p. 649:—"The canulas of this instrument, which are scarcely larger than the ordinary subcutaueous injecting needles, are introduced into dropsical limbs by a fine trocar. They terminate in a little bulbous extremity, over which a capillary drainage tube is drawn, and conducted below the patient into a pan, bottle, or other vessel. A very large quantity of serous fluid can thus be withdrawn from a single prick for many successive hours, without any discomfort to the patient.

"Amongst other recommendations of this simple and cleanly method for relieving anasarea, the following are most important:—1. No troublesome sores or centres for crysipelas are formed.

2. The skin about the puncture is not irritated or macerated by the serum.

3. The patient is kept dry and clean in

bed, and the relief obtained is speedy and thorough."

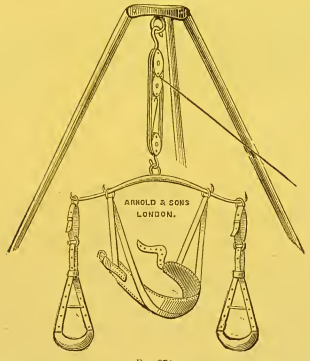


Fig. 874.

Dr. Speneer T. Smyth writes:—"I have, since the time when Dr. [Sayre advocated in this country the employment of suspension and the plaster of Paris bandages, had many opportunities of testing such treatment. I have every reason to be satisfied. The advantages are, that the treatment does not require such close confinement to the recumbent posture as hitherto resorted to; at the same time a certain amount of extension is kept up upon the vertebral column; and also, in favorable weather, the treatment can be carried on in the open fresh air, which I consider essential towards maintaining the general health of children endowed with strumous diatheses. The apparatus in use at the Sydenham Children's Hospital was supplied by the Messrs. Arnold, Surgical Instrument Makers, in Smithfield."



Frg. 875.

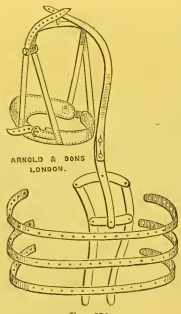


Fig. 876.

Sayre's Improved Jury Mast for Pott's disease or angular		
© curvature, Fig. 876 £1 10s. £2	2	0
Arnold and Sons' Improved Measuring Standard, as used		
at St. Bartholomew's Hospital	2	0
Bandages of crossbar Muslin 6 yards long, $2\frac{1}{2}$ wide .		
ner doz 0	6	0
Skin-fitting Shirts Nos. 1, 2, 3, each 0	3	6
Ditto , ,, 4, 5, 6, ,, 0	4	6

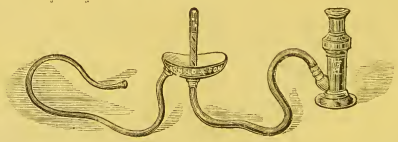


Fig. 877.

Arnold and Sons' Improved Uterine Douche, Fig. 877 . 1 1 0

Castle Hill, Fishguard;
March 7th, 1877.

DEAR SIRS,

I wish to express my opinion of the Vaginal Douche with the reservoir which, you sent me. I have found it invaluable in a case of extra-nterine feetation on which I operated this day week; by it I can wash out the sae through the wound in vagina without in the least soiling the bed.

Yours faithfully,

HANCOCKE WALTHEN.

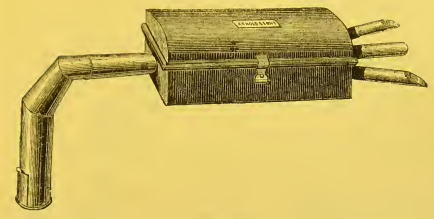


Fig. 878.

### Hot-air Bath, Arnold and Sons' Improved, Fig. 878

complete £2

The above bath has one large pipe terminating in three smaller pipes, the hot air is equally distributed, the spirit lamp, being placed at the bottom of the outer pipe, is away from the bed-clothes or cloak, and does not therefore unnecessarily alarm the patient. The whole is easily and readily taken to pieces, and packed within the outer case for portability.



Fig. 879.

Ear Forceps, by Mr. Cumberbatch, Fig. 879 .



Fig. 880.

Forceps for Removing Artificial Tympanum, Fig. 880

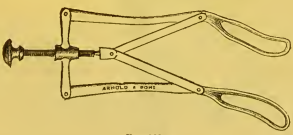


Fig. 881.

Eyelid Retractor, Improved, Arnold and Sons', Fig. 881. 0 10 6

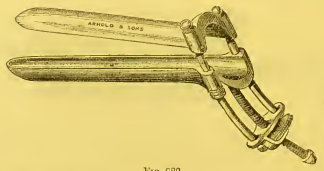


Fig. 882.

Arnold and Sons' Improved Vaginal Speculum, Electro-£2 2 0 plated, Fig. 882 .

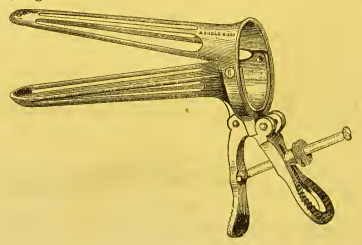


Fig. 883.

Dr. Meadows' Improved Wire-framed Vaginal Speculum, Fig. 883



Improved Ear Speculum, Silver, in three sizes, by Mr. Cumberbatch, Fig. 884 . . . . each each 0 10 0

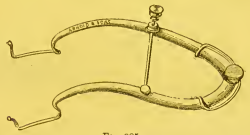


Fig. 885.

Improved Eyelid Retractor, by Mr. Macnamara, Fig. 885 £0 12 6 Stevenson's Splint for Fractured Patella . . . . 1 10 0

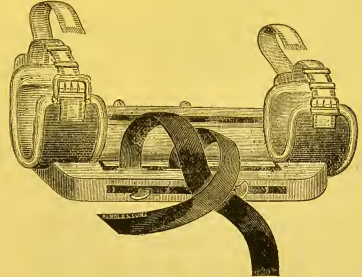


Fig. 886.

Arnold and Sons' Modification of Stevenson's Splint for Transverse Fracture of Patella, Fig. 886 . . . 2 2 0 Tupola Tents. . . . . . . . . . . per doz. 0 10 6

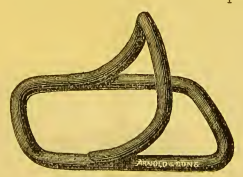
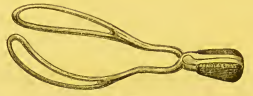


Fig. 887.



Frg. 888.

I I G	. 000.							
Improved Midwifery Forceps, by	John	Ada	ms, L	.R.C	.P.,			
Fig. 888						-	1	0
Laryngoscopic Lamp, with paralle	l bars	, bull	's eye	cond	en-			
ser and burner complete .						3	12	6
Ditto, with stand for table						1	10	0
ARNOLD &		The state of the s						
	EONS			The State of the last	=6			
Fig.	889.							
Graduated series of Uterine Box	igies.	by T	Dr. M	atthe	277.5			
Duncan, complete in morocco								
Fig. 889		·.				4	10	0
T)''' 1 10 / C A						_	-	_



Frg. 890.

Uterine Sound, Improved by Dr. Matthews Duncan, 



Ffg. 891.

Disc and Stem	Pessary for Prol	lapsus,	Imp	roved	l by	Dr.			
	ancan, Fig. 891						0	1	6



Fig. 892.

Arnold and Sons' Modification of Rose's Vaccinator in Porcupine Quill Handle, Fig. 892. £0 10 6

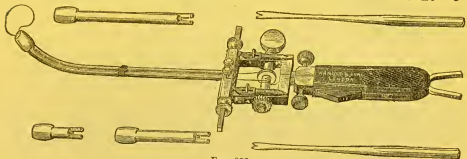


Fig. 893.

Improved Galvanic Ecraseur, with platina wire, complete, by Dr. Matthews Duncan, Fig. 893 . . . . . . 5 10 0

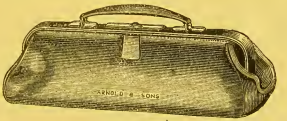


Fig. 894.

Arnold and Sons' Improved Surgeon's Hand Bag for Midwifery or other instruments, in Morocco leather, Fig. 894

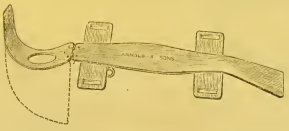


Fig. 895.

Mr. Callender's Splint for Syme's or other Amputations, with hinged joint for painless dressing of the stump, Fig. 895

Ditto ditto . . . . . . . . . . each

1 0 0

0 15 0

23

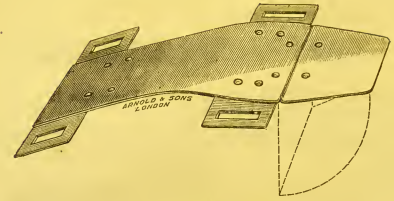


Fig. 896.

Mr. Callender's Splint for the Amputation of Knee, with hinged joint for painless dressing of the stump, Fig. 896

Ditto ditto . . . . . . each 0.14 0

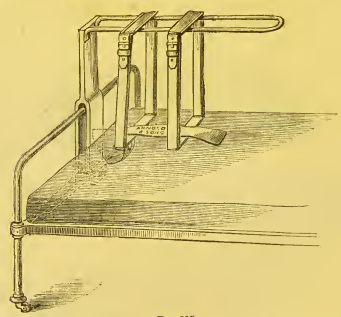


Fig. 897.

Clamp Cradle for Amputation of Stumps and Fractures, without side supports, allowing free movement of either limb, Fig. 897

Mr. Callender's Splint for Amputations below Knee, with hinged joint for painless dressing of the stump

0	_		pe	r se	t o	f	three	-2	14	0
Ditto	ditto						each			

Cocking's Poro-plastic Jackets for Sayre's treatment of Spinal Disease, superseding plaster of Paris bandages

	_	hos	nital	quality, 10s. 6d. to £0 15	0
Ditto	ditto				
term 4	7.		•	medium, 16s. to 1 5	0
Ditto	ditto			. super. 30s. to 2 2	0

Measurements required:—Circumference under arms, waist, pelvis, and length from axilla to head of great trochanter.

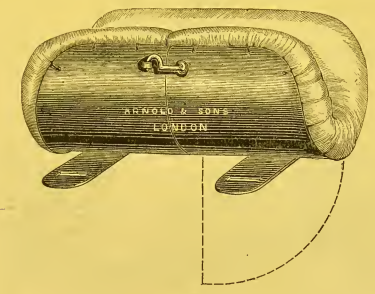


Fig.898.

Mr. Callender's Splint for Amputation of Thigh, with		
hinged joint for painless dressing of the stump, Fig. 898		
per set of six		0
Ditto ditto each Arnold and Sons' Improved Illuminating Endoscope, com-	0 15	0
plete, in case  Nanior's Pubbor Codded	0 0	_
Napier's Rubber Catheter with cap extremity	8 8	0
Ditto with Silver Canula and Stool	0 4	0
Stilette for introducing	1 10	0
inchardson's pet of plated Urethra Bongles, in case	3 3	_
Droule's ditto ditto	3 3	
Catlin's Pessary  Excision Splint Price's Madicardia C.N. T.	0 4	0
Excision Splint, Price's Modification of McIntyre's		
Ditto small size ditto medium		0
To the difference of the diffe		6
Spray producers, by Dr. Prosser James . large ,,	1 10	0
z z z z z z z z z z z z z z z z z z z	0 5	-0

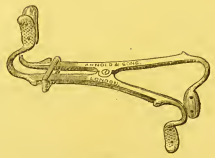


Fig. 899.

Professor Lister's Improved Double Mouth Gag, Fig. 899 £1 7 6

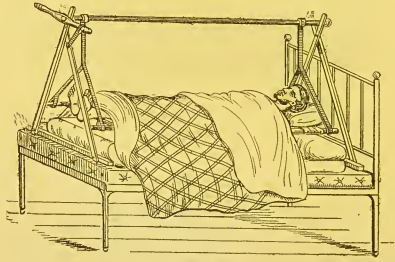


Fig. 900.

The Improved	Invalid Lift (I	Paten	ted),ı	inpol:	ished	Fig.	900	2	12	6
Ditto	polished							3	3	0
Ditto	best make,	polisl	hed					4	0	0

The Improved Invalid Lift (Patented) is intended for all cases of accident, paralysis, rheumatic fever, gout, and the lying-in chamber, where the utmost care is necessary in moving the invalid. By means of this Invention one person can raise the patient from the hed in a perfectly horizontal position, thus allowing the hed to be withdrawn and made afresh, and the comfort and cleanliness of the helpless invalid to be otherwise attended to.

By the use of this apparatus bedsores may be entirely avoided, or where they already exist, a more rapid recovery of the patient is secured by their being more

easily dressed.

This lift can be placed under any hedstead instantly, or even he applied with equal ease and advantage should the hed he on the *floor*, and when done can he folded up into a small compass.

Improved Stem Pessary, b	y Dr.	Meadov	vs		0	5	0
Vulcanite Speculum Ani					0	5	0



Fig. 901.

Martindale's Portable Inhaler, for inhaling medicated moist air, with thermometer, Fig. 901. . £0

A simple, portable, and efficient apparatus, in which the air inspired becomes fully charged with the medicament, heat, and moisture, while the exertion to the patient is reduced to a minimum.

The body of the apparatus is made of tin. It has an earthenware mouthpiece, and a woollen cover or "cosy," which is use prevents the rapid lowering of temperature of the fluid contained in it, and allows the patient to handle it without burning his fingers.

The Portable Inhaler is light, not easily broken, and, including the Thermo-

meter, it packs safely in a parcel 7 in. × 5 in. × 5 in.

As it contains no cork or india-rubber joining likely to absorb contagion, it can be easily cleansed by washing with boiling water.





Fig. 902.

Pocket Insulated Surface Clinical Thermometer (Patented), by Dr. Mortimer Granville, price, complete, in case, Fig. 902.  $2\ 10\ 0$ Vide Lancel, August 11th, 1876.



Fig. 903.

Arnold and So	ns' Imp	rove	d Hyp	oder	nic 8	Syringe (	Pa-			
tented), with	two pl	atina	needle	es, cu	ıt-gla	ss bottle,	in			
mahogany cas	e, comp	lete,	Fig. 9	03				£1	1	0
$\operatorname{Ditto}$	ditto		with	two	gilt	needles,	in			
leather case					Ŭ			0	16	0



Fig. 904.

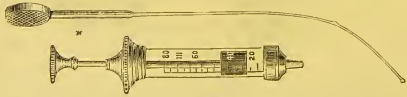
Arnold and So	ns' Hypodermic Syringe (Patented), with			
screw action	and two platina pipes, in leather case	1	5	0
$\operatorname{Ditto}$	with gilt pipes, Fig. 904	1	1	0

Extract from Lancet of July 20th, 1878, p. 89:—"We have received from Messrs. Arnold and Sons an improved patent hypodermic syringe, which is represented in the accompanying woodcuts. The improvement consists of a reservoir, D, containing oil (in the centre of the plunger); a small piston-rod is inserted inside the ordinary piston, B, and attached to the handle, A, of the syringe, by means of a screw. We have tried this little instrument, which is manufactured by Messrs. Arnold and Sons, of West Smithfield, and can testify to the ease and readiness with which it works, one of the chief difficulties in the use of hypodermic syringes having been successfully overcome by the invention.

Extract from *Medical Times and Gazette*, August 3rd, 1878:—"Another important advantage over existing instruments is that the plunger, being constantly expanded by moisture, fits the cylinder accurately. The gradations on the barrel are accurately marked in *red*, which is indelible, and the exact quantity injected can be readily seen. The application of this self-lubricating plunger, for which Her Majesty's Letters Patent have been granted, can be applied to all

syringe cucmas, &c."

Extract from Medical Press and Circular, August 7th, 1878:—"Another important improvement is secured by having the mounts screwed on the glass, thereby rendering it impossible to remove the mount from the cylinder unless by breakage. For India, the Colonies, and all parts abroad, this invention will be invaluable, as it cannot get out of order and will always be ready for use at a moment's notice. Messrs. Arnold and Sons, of London, are the makers and patentees of the new instrument."



Frg. 905.

Improved Instrument, by Dr. Matthews Duncan, for injecting into an unimpregnated uterus, with Syringe complete, in Morocco case, Fig. 905

1 10 0

Vaccination case by Dr. Purvis

Extract from Statistics on Vaccination:—"The case answers its purpose admirably, and is far superior to eards. It can be obtained of Messrs. Arnold and Sons, 35 and 36, West Smithfield, with whom I have made arrangements for bringing it out."

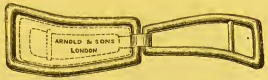


Fig. 906.

Vide Dublin Journal of Medical Science, May, 1877.

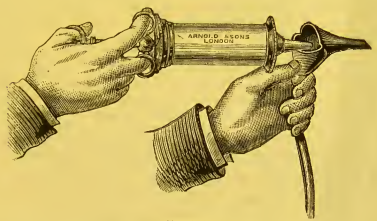


Fig. 907.

Dr. Cooper's Speculum Ear Spout, with tubing . . . 0 10 6 Ditto, ditto, with Syringe, complete, Fig. 907 1 1 0

Extract from Dublin Journal of Medical Science, April, 1877 :- "For these reasons the speeulum, of which we give a woodcut, is constructed with a spout-handle, an appendage that perfectly answers its two-fold requirements of a handle and a spout. We have termed this a spout-speculum, and feel convinced that any one who once uses it will not eare to syringe after the old fashion, and, besides this, it has the not inconsiderable advantage, in these days of unnecessarily costly instruments, of being as inexpensive as any ordinary ear speculum, and quite as useful as any of them for the purposes of an optical instrument. I may explain that my speculum is constructed in vulcanite; specula of which, as Pollitzer says (at least he is speaking of much the same material, namely, 'rubber'), have the advantage of being much lighter, and are, therefore, borne in the meatus by the patient, without support, far more easily than the many metallic cones, and, moreover, do not oceasion the unpleasant cold sensation caused by a polished metal surface. The dark ground of the inner surface favours a clear definition of the illuminated parts far more than does the slight reflection of light from the polished metal, which increases the brightness of view at the centre.

"I may add that these instruments are to be had of the well-known surgical

instrument makers, Messrs. Arnold and Sons, Smithfield."



Fig. 908.

New Leg-splint, by Mr. Hancocke Wathen, Fig. 908 Extract from the Medical Times and Gazette, December 8th, 1877:—"I wish to draw the attention of the profession to a new splint which Messrs. Arnold and Son have made from my suggestions. The splint consists of a back splint of metal perforated with large holes for coolness, ventilation, and (if required) drainage. Attached to this back splint on each side is a lateral splint of perforated zinc slightly holowed; these lateral splints are connected with the back splint by brackets, which travel through slots and are fixed by thumb-screws. By these means the splint cau be enlarged to fit a large limb, or reduced to the needs of a smaller one. In the accompanying woodcut the mode of fixing the footpiece is by a screw which projects below, but in later instruments Messrs. Arnold have devised an improved plan, which has added to the neatness and compactness of the splint. The lateral splints being provided with hinges, permits them to be folded over each other above the foot-piece and back splint, thus packing into a space of twenty inches by four. The weight of the splint is three pounds five ounces. The advantages claimed for this splint are adaptability to limbs of varying size in girth, facilities for dressing, coolness, portability, and cheapness-its price being twenty-five shillings.

Extract from the Lancet, April 6th, 1878:—It has occurred to me that a more efficient instrument might be constructed, and the object of this communication is to introduce to the profession an improved form of forceps for this purpose. I therefore devised that of which the annexed woodcut is an exact copy both as to size and form. It is intended to be taken in the hand and held horizontally, or at a right angle to the head of the patient. There is thus secured a greater increase of power in manipulating the affected hairs, and the process of depilation can be carried on without the inevitable fatigue to the finger and thumb resulting from the use of the ordinary depilatory forceps. Certainly with the forceps here described there will in future be less objection to the practice than there may have been fightly to the first ordinary depilatory and Severe of the continuous and severe described there will and have been fightly to the severe of the continuous described the continuous devices and the continuous described there are also as a severe of the continuous described the contin

"Messrs. Arnold and Sons, of West Smithfield, have carefully manufactured this instrument at my suggestion."

Instrument for Elastic Ligature, by Mr.
Allingham . . . . . . . 1 10 0
Arnold and Sons' Improved Sphygmograph . . . . . . . . . . . 5 5 0





Fig. 910.

### Annular Pessary, Flexible, Fig. 910

£0 4 0

Extract from the *Lancet*:—"The pessary possesses manifest advantages: it collapses for introduction, and when *in sitû* it expands to the circular form or such other shape as may best accommodate its contact with surrounding parts."

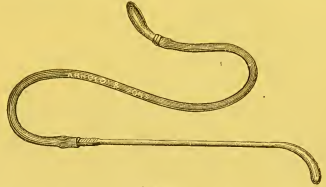


Fig. 911.

Auscultatory Sound, by Dr. Ralph W. Leftwich, Fig. 911, per set 1 1 0

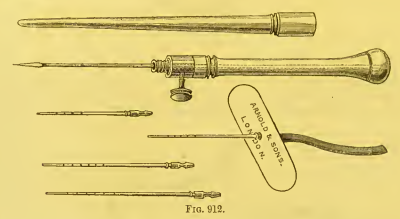
Extract from the Lancet, October 14th, 1876:—"The application of mediate auscultation to the detection of stone, though not new, has hitherto, I believe, been confined to the somewhat awkward expedient of placing a stethoscope upon the hypogastrium while the sound is rotated in the bladder. The "auscultatory sound," here described, is in many respects an improvement upon this. It consists essentially of an india-rubber tube, one end of which is provided with an ear-piece and the other stretched over the handle of a sound. The tube should be about twenty-five inches in length, and of a quarter of an inch bore. It must be composed of extremely soft and moderately thick india rubber. The sound itself should be of solid steel; and, although the ordinary form answers very well, it is a decided advantage to have the extremity of the handle cylindrical or conical, so as to preserve the lumen of the tube. The ear-piece, made of vulcanite, is similar to that of a Gruber's otoscope or a Stern's stethoscope; it is intended to be inserted into the meatus, and maintains its position there best if bent to an obtuse angle.

"Thus constructed, the instrument will be found to conduct sonorous vibrations with remarkable intensity and delicacy—indeed, the lightest rub on a polished surface can be heard with ease. In using it, it is necessary that the ear-piece be inserted into the meatus with sufficient firmness to retain its position there without

being held. The sound should be held lightly between the fiuger and thumb, and manipulated in the usual way; the grating noise, however, is so distinct that the tapping movement occupies a secondary place, and is of most use in refining the diagnosis and distinguishing between a calculus and a deposit on the walls of the bladder. The value of the instrument in the simple detection of calculus is tolerably cyident, but there can be little doubt that, with practice, its sphere of usefuluess will be much extended.

"Messrs. Arnold, of West Smithfield, have undertaken to keep a supply of them

in various sizes."



Dr. Southey's Improved fine Trocar and Four Canulas of different lengths for Paracentesis Abdominis, with Tubing, complete, in morocco case, Fig. 912 . . £1 5 0 Ditto with Two Trocars of different sizes and Eight Canulas of various lengths and sizes, with Tubing, complete, in morocco case . . . 2 0 0

Extract from Lancet of August 10tb, 1878:—"For the last year I have had every ease of aseites—bepatie, eareinomatous, eardiae, renal—which has fallen under my eare at St. Bartholomew's, and required tapping, tapped in this way; and the results have proved sufficiently satisfactory for me to recommend it highly. I have had no instance of peritonitis thus provoked. The paraeentesis, instead of being a formidable operation, is nothing more than the prick of a needle. The ascitic fluid is quite sufficiently evacuated; it is also removed gradually, the near average rate of its removal being from ten to twenty ounces per hour. The pressure upon the diaphragm, the intestines, the intra-abdominal vessels, and the walls of the abdomen, is slowly but steadily relieved. There is no syncope provoked and no necessity for swathing the patient with bandages, a circumstance in the old method of performing paraeeutesis by large trocars which in hot weather added greatly to the patient's distress. Both by doctors and patients this mode of performing paraeeutesis will, I think, be hailed as an advance in clinical medicine.

"Mode of Operation.—Trivial as this is, it appears to me from experience that there is a right and a wrong way of introducing the canula. Instead of driving the trocar in quite perpendicularly, it is best to slope the point downwards somewhat towards the pubes, and to avoid making the canula point upwards towards the sternum. The wound made is so slight that oue can afford to make it almost anywhere, but from prejudice I should select the raphe or mesial line below the umbilieus, and about midway between this and the pubes. Before operating, I always insist upon my bouse-physician ascertaiuing that the bladder is empty."



Fig. 913.

Robson's Patent Inhaler, Fig. 913. . £0

The separate tube shown at the side of the inhaler forms a cap and is made to fit loosely over the hollow cylinder running up from the base of the vessel. The lid is made air-tight by a band of india rubber. The air, rising through the cylinder, descends the body and small arms of the cap, and finds exit only at the lowest point of the fluid to be inhaled. Passing up through the whole body of the inhalant, it emerges in the form of thoroughly medicated vapour, which is breathed without effort by the patient. The advantages claimed for it are efficiency and simplicity combined with durability and cheapness.

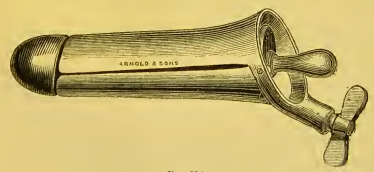


Fig. 914.

Dr. Barnes' Improved Speculum Vaginæ, stoutly plated, Fig. 914 1 10 Gowlland's Speculum Ani 0 15

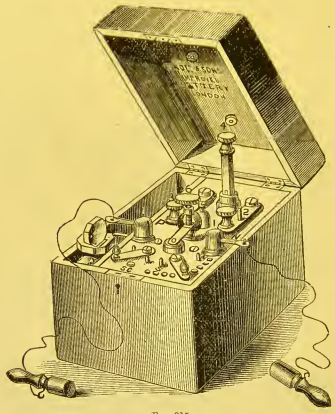


Fig. 915.

Directions for Use.—To set the battery in action, raise the handle or rod (4) perpendienlarly, and then press down sufficiently to immerse the plates. As the solution becomes exhausted the handle must be lowered, but never more than sufficient to work the eoil, and always drawn up after using and placed horizontally, to suspend the action. The small pins attached to the wires are to be placed in the raised heads (1, 1). The strength of the current is regulated by moving the small handle from w to s (weak to strong).

To fill the Battery, turn the serew-heads (3, 3), and by the raised pins turn the flat bars (2, 2) ontwards, and by the handle (4) the battery with its vulcanite eovering can be lifted out, and the bottle filled three parts with solution, and

secured as before.

By moving the serew of the contact-breaker (6) the rapidity of the shocks can be regulated with the greatest nieety, and when serewed up as only to produce a humming sound the shocks are so rapid as to be almost continuous. When the instrument is not required, or is wanted to be earried about, it is advisable to empty the battery, which is easily done by ponring the solution into the stoppered bottle by means of the vulcanite funnel, and can be replaced again when required. By this means the plates will last a considerable period without renewal.

Battery solution.—Dissolve one part of bichromate of potassh in eight parts

boiling water, when cold add one part sulphuric acid-all by weight.

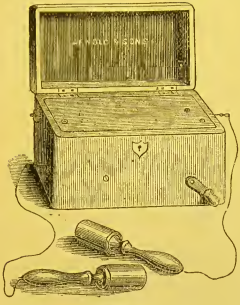


Fig. 916.

Arnolds' Portable Electro Magne	eto Machine	in m	ahoga	ny	
case, 11g. 916				.£1 1	0 0
Syphon Douche, Mr. Peter Gow	lland's .			. 01	7 6



Fig. 917.

Tracheotomy Tubes, India	Rubber,	Improved	by Mr.			
Morrant Baker, Fig. 917 Ditto			small size			
Ditto	ditto	•	medium			-
Divio	ditto		large	0	6	0

It will be seen that it very much resembles the ordinary tube in shape. It is made of the red mineralized india rubber, and of such firmness that it is capable of resisting ordinary pressure, while at the same time it is sufficiently flexible not to cause ulceration of the trachea, which is frequently the result of wearing silver tubes.

Deformity Boots to order				
Mandallad Late City	•	•	•	
Moulded leather Splints to order				
to printed to of uci				

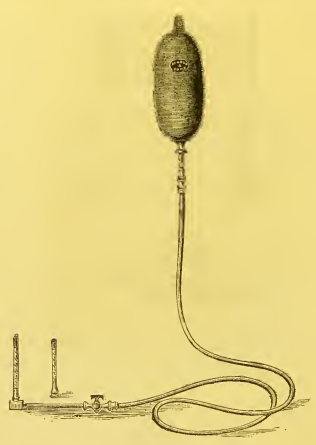


Fig. 918.

Dr. Graily Hewitt's UterineDouche, Fig. 918.		£1	1	0
Nott's Speculum Vaginæ		1	1	0
Smith's ditto		2	2	0
Hicks' Ear Speculum, with Reflecting Lens, in case		1		
Voltolini's Nasal Speculum		0		
Golding-Bird's Ether Inhaler	12s.			
Urinary Case, Dr. G. Johnson's		1		
Ear Aspirator, Improved by Mr. Cumberbatch		1	15	0



Frg. 919.

Improved	Laminaria	Tents,	extra	size,	by Dr	. Matthews		
	Fig. 919					. per doz.	0 18	0

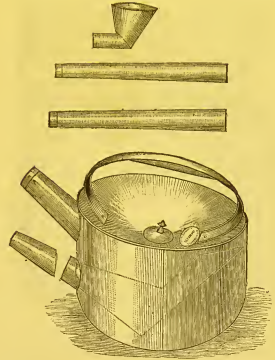


Fig. 920.

Robson's Patent Diffuser, Fig. 920 . . . 8s. 6d. £0 10 6

Robson's Patent Diffuser combines bronchitis kettle, disinfector, and vapourbath in one, and being automatic in its action can be used without either fire or lamp. The sides of the apparatus rise from back to front, and the top dips down towards the middle, whereby the steam is caused to rise and to be carried from all parts of the vessel by the air which enters through the inner chamber towards the mouthpiece, from which it then issues in a stream and is diffused. The chamber is constructed so as to contain medicament or disinfectant without interfering with the entranee of air which passes close over its surface, and thus becomes thoroughly impregnated with it. The mouthpiece is made in joints, which fit one within another, for convenience in packing, and the upper end has an elbow for changing the direction of the steam. The lower spout prevents the entranee of smoke when the apparatus is used with a fire.

Cocking's Poroplastic Leg Splints 6	pairs, per set	1	1	0,
Ditto Arm, 3	pairs, per set	0	13	6
Ditto Ankle ,,	each	0	2	0
Ditto Elbow ,,	set 3, per set	0	12	0
Ditto Breast "	$\operatorname{ditto}$	0	15	0
Ditto Hand ,,	ditto	0	15	0
Cocking's Poroplastic, in Sample Boxes .	. per box	0	15	0
Clover's Set of Catheters with India-rubbo	er Syringe for			
washing out the bladder, in case complete	C .	2	10]	[0]
wagstane's Set of twelve Catheters, in o	case complete.		_	
stoutly plated		3	15	0
Ditto six ditto ditto	0 .	2	0	0

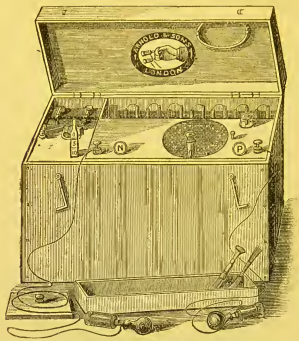


Fig. 921.

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Arnold and Sons' New Constant Current Battery, patented July 29th, 1878, presents many advantages over those in general use:—1st. They are extremely portable, and it is impossible for the solution to escape from the eell unless the battery is turned upside down. 2nd. They require no preparation, being charged ready for immediate use. 3rd. There are no loose wires which can be easily broken or damaged, and the whole of the cells are exposed by simply removing the cover. 4th. Their electro-motive force is made higher than those in general use, and by careful use they will last two years without recharging. 5th. By a simple arrangement they can be securely packed and sent abroad without fear of the solution being upset, and thereby spoiling the battery.

Arnold and Sons'	Patent Constant Current Batter	y, 15 cell	5	5	0
Ditto	ditto	$20^{\circ}$		6	
Ditto	$\operatorname{ditto}$	30 "	S	8	0
Ditto	$\operatorname{ditto}$	40 ,,	10	10	0
Ditto	ditto	50 ,,	12	0	0
Ditto	Combined	30 "	14	14	0
Ditto	$\operatorname{ditto}$	40 ,,	16	16	0
$\operatorname{Ditto}$	ditto	50 ,,	18	18	0



Fig. 922.

Patent Invalid Reading or Writing Table and Fire Screen combined, in polished mahogany, birch, or walnut, Fig. 922. . . . . . . . . . . . . . . . £4 4 0

Unlike all other tables intended for use in illness, it is not cumbersome or unsightly, and when closed it represents a fire screen, and can be placed, if not required, flat against a wall.

Artificial Eye Apparatus, after M. le Dr. Perrin, Paris, for facilitating ophthalmoscopic studies, complete . 3 3 0

The apparatus consists of a hollow brass sphere, the cavity of which corresponds in size to the ocular globe. It can be raised or lowered to any desired height on its stand, to which it is fixed by a joint having a universal motion. This sphere is composed of three parts:—

1st. The body, which is blackened inside, representing the intraocular cavity.
2nd. The anterior portion, containing the representation of the dioptric apparatus on a plano-convex lens of suitable focal length.

3rd. The posterior portion, holding in its cavity a removable small copper cup, on which is represented an ophthalmoscopic image of the fundus, either normal or pathological.

Three lenses are supplied—one representing the astigmatic, a second the hypermetropic, and a third either the myopic or emmetropic appearances presented by

Twelve copper cups, on which are painted different pathological conditions of the eye, are also furnished.

The chief obstacle to progress in ophthalmoscopic studies has hitherto been

0.4

found in the want of subjects upon which to exercise, and meeting the conditions with respect to suitability, endurance, and frequent opportunity, which are imperative, in order to attain that manual dexterity with the small hand

ophthalmoscopes which comes only from practice.

These difficulties are entirely removed by the artificial eye, which opens the valuable and fruitful field of ophthalmoscopic research to all; and as a means of diagnosis for many maladies, even though remotely connected with the eye, this study is becoming daily more important.



Fig. 923.

Improved Illuminating Hand Lamp, for using with speculum, ophthalmoscope, or laryngoscope, Fig. 923 . £1 1 0

"The wick is fed by a sponge saturated with petroleum, and burns for several hours, with a high illuminating power. The flame is enclosed in a lantern to protect it from currents of air; the rays are concentrated by a bi-convex lens, so that the light can be thrown on any given point; no shade is required."—

Medical Times.

Wagstaffe's Set of Catheters and Sounds, electro pla	ated, in		
morocco case		3 10	0
Professor Lister's Set of Catheters, electro-plated		3 10	0
Ecraseurs for Nasal Polypi	. 21s.	1 10	0
Subcutaneous Saw, by Mr. Adams		0 10	6

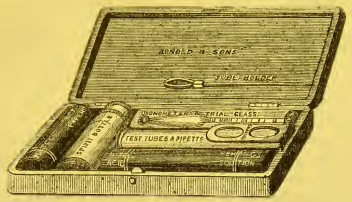


Fig. 924.

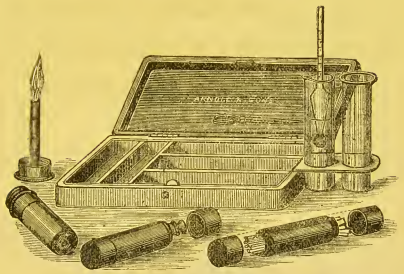


Fig. 925.

Pocket Clinical Urine Case, by Dr. Alexander, Figs. 924 and 925 . . . . . . . . . . . £1 15 0

This little case is five and a half inches long, two and a half wide, one inch deep. It carries a trial-jar enclosing a urinometer, which requires three drachms and a half of fluid to float it, and is thus advantageous when but a small quantity of urine can be obtained; a double ebonite case containing at one end a bottle for nitric acid, and at the other a bottle for Fchling's test-solution or liquor potassæ; two full-sized test-tubes, with silk covering to prevent breakage. A small movable brass bracket for holding trial-jar and test-tubes when in use; a spirit-lamp, the peculiarity of which is that the wick is always ready for use; the lamp itself is spirit-tight; a small double chonite case, containing matches and test-papers; a pair of brass forceps for holding test-tubes, &c., completes the case, which is made of wood covered with morocco leather.

The British Medical Journal, June 9th, 1877, says:—"It is the most ingenious, thoroughly portable, and eleverly arranged urine case which we have seen; and both in design and execution is described of high commendation."

Improve	a Ivi	ıawıı	ery r	orceps	i, by (	), <b>L</b> I, £	Lnders	son,	12. R.O	.P.		
Edin.									,	. £1	1	0
77 / /	P	4.7	age a	7	7 7-							

Extract from the Liverpool and Manchester Medical and Surgical Reports of 1878:—"The Improved Forceps are a modification or combination of the Simpson's and Barnes' forceps, about half an ineh longer than Simpson's from lock to tip, or 9 inches, while the short forceps measure  $7\frac{1}{2}$  inches. The transverse measurement of long forceps is  $3\frac{1}{8}$  inches, in short forceps  $2\frac{7}{8}$  inches. Both forceps measure at tip  $\frac{7}{8}$  inch. Like Simpson's the German shoulder has been adopted, and the foramen of Hodgkin or Barnes so placed as in combination with the shoulders to give the operator greater extraction power. There is also another advantage, especially to beginners, the upper and lower blades are indicated, and the handles are roughened slightly as seen in the engraving. The forceps have both been tried and found to meet the purposes for which they were made. They can be had of Messrs. Arnold and Sons, West Smithfield, London."

## 

Extract from the *Lancet*, April 15th, 1876:—"The chief advantages claimed for this instrument are its unfailing efficacy, its constant readiness for use when required, and its portability.

"The syringe, which is contained in a German silver case, is secured by a screw

cap, and thus being kept air-tight the piston never becomes dry."

o i o i			
Clover's Gas and Ether Inhaler	. 10	10	0
Spray producers for the Throat for Hospital patients, by	-		
Dr. F. de Havilland Hall	. 0	2	6
Budd's Elastic Probes	. 0	6	0
Buttle's Spear-pointed Scarificators		8	
Nasal Douches for Hospital Patients, by Dr. Brunton		2	
Ear Syringe, Vulcanite, Lucas's	. 0	6	6
Dr. Barnes' Vaginal Rests			

## TABLE-KNIVES, RAZORS, &c.



Fig. 926.

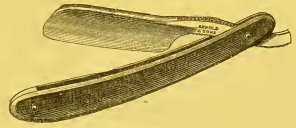
Table Knives, Arnold and Sons' Superior, in best ivory handles, Fig. 926 . . . . . per doz. 2 10 (



Fig. 927.

Dessert Knives, Arnold and Sons' Superior, in best ivory handles, Fig. 927 . . . . . . per doz. 2 0 0

Carving Knife and Fork	ditto	מ	er nair	£0	15	0
Carving Knife and Fork Poultry Carvers	ditto	Р	ditto	20	14	0
Table Knives, in ivory handles		n	or doz	1	10	0
Dessert Ditto ditto						0
Carving Knife and Fork ditto						
73 1/ 0					10	6
Table Knives, in ivory handles, p	lain analitm	•	uitto.	1		6
Desgert ditto	rain quarrey	· P	er doz.		5	0
Dessert ditto ditto	aitto	•	ditto.	T	1	0
Carving Knife and Fork	ditto	. p	er pair	0	9	0
Poultry Carvers	ditto		ditto.	0	9	0
Table Knives and Forks, in bone	handles	. pt	er doz.	0	12	0
Dessert altro ditto			ditto	0	10	6
Carver and Fork ditto		, pe	er pair	0	5	0
Table Knives, in black handles, w	ith silver fe	rrules		1	1	0
Dessert ditto ditto	ditto				18	0
Table Forks, stoutly electro-plate	ed .		z. 42s.			6
Dessert Forks, stoutly electro-pla	ated .	ditto				0
Table Spoons ditto		ditto	1.0g	9	0	0
Dessert ditto ditto	•	ditto	208.	1	10	
Tea ditto ditto	•	dinno	10.	1	10	0
_ tu	•	aitto	18s.	1	4	0



Frg. 928.

Razors, in plain handles, Fig. 928			per pair	0	2	0
Ditto good quality, black handle			ditto.	0	5	0
Ditto best ditto ditto			ditto .			
Ditto good quality, ivory handle	98 .		ditto .			_
Ditto best ditto ditto			ditto.			_
Ditto very superior ditto			ditto.			-
Ditto ditto in tortoisesh	2.2					_
Heiffor's Razors, hollow ground					2	
Bround	•	•	еасп	U	4	U

In an article on "Methods of obtaining Sections of Frogs' Eggs," the writer states:—"I find the best Razor for this purpose, and, indeed, for all microscopic purposes, to be the flexible edged razors made by John Heiffor, Sheffield, and stamped 'Made for the Army.' In order to render the edge flexible, these razors have their surfaces ground hollow; this hollow holds a great deal of spirit, and thus renders it easier to float the sections off. Moreover, the edge is extremely thin, and does not act as a wedge on a brittle substance life a frog's egg, and break the section in half. . . . . Again, these razors are extremely easy to sharpen, and every microscopist ought to be able to put a fine edge on his own razor. . . . ."



Fig. 929.

Pocket Knives,	1 blade, in buck, ivory,	pearl,	and tortoise-			
	shell		1s., 2s. 6d.	£0	3	6
$\operatorname{Ditto}$	2 blades, ditto, Fig. 92	9. 1s.	. 6d., 3s. 6d.,	0	5	0
$\operatorname{Ditto}$	3 blades, ditto .		. 2s., 5s.	0	7	6
Sportsman's Kr	nives in great variety		10s. 6d. to			



Ladies' Scissor	s, embroidery,	Fig.	930		3s. 6d.	0	5	0
					3s. 6d.	0	5	0



Fig. 931.

Ladies' Scissors, cutting out, Fig. 931 3s. 6d., 4s., 4s. 6d. 0 5 0

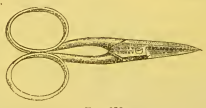


Fig 932.

Nail Scissors,	Fig. 932						3s. 6d.	0	4.	6
Ditto								0	4	G
Nail Nippers								0	5	0
Hunting Hate	hets $\cdot \cdot$							1	1	0
Hunting Hatel	het and Sa	aw, ir	asprir	ig-ba	ek bud	ekhor	n handle	1	10	0
Boar and Tige:										







